Operating Instructions

Melitta[®] Cafina[®] CT8

Melitta Professional Coffee Solutions



Alline

•

Contents

Melitta

1.1 Manufacturer information 4 1.2 About these instructions 4 1.3 Explanation of symbols 4 1.4 Description 4 1.5 Accessories 5 1.6 Conformity 5 2 Safety 5 2.1 Intended use 5 2.2 Safety information 6 2.2.1 General 6 2.2.2 Personnel 6 2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.4 Product material 8 4.1.4 Product material 8 4.2.2 Emptying the waste water canister 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1.1 5.1.1 Green user chip key	1	General4		
1.3 Explanation of symbols 4 1.4 Description 4 1.5 Accessories 5 1.6 Conformity 5 2 Safety 5 2.1 Intended use 5 2.2 Safety information 6 2.2.1 General 6 2.2.2 Personnel 6 2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1 Prerequisites 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1 5.1.1 Green user chip key 10 5.1.3 Without chip key 10		1.1	Manufacturer information4	
1.4 Description 4 1.5 Accessories 5 1.6 Conformity 5 2 Safety 5 2.1 Intended use 5 2.2 Safety information 6 2.2.1 General 6 2.2.2 Personnel 6 2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1 Prerequisites 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 5 Operation 10 5.1.1 Green user chip key 10 5.1.2 Vellow manager chip key 10 5.1.3 Without chip key 10 5.2		1.2	About these instructions4	
1.5 Accessories 5 1.6 Conformity 5 2 Safety 5 2.1 Intended use 5 2.2 Safety information 6 2.2.1 General 6 2.2.2 Personnel 6 2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.1.2 Electrical connection 9 4.2.1 Filling the fresh water canister 9 9 4.2.1 Filling the fresh water canister 9 9 4.2.2 Emptying the waste water canister 9 5.0 Operation 10 5.1 Chip keys 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.2 Switching on 10 5.2<		1.3	Explanation of symbols4	
1.6 Conformity 5 2 Safety 5 2.1 Intended use 5 2.2 Safety information 6 2.2.1 General 6 2.2.2 Personnel 6 2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 5.1 Chip keys 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.3 Switching off 11 5.2 Switching off 11 <th></th> <th>1.4</th> <th>Description4</th>		1.4	Description4	
2 Safety		1.5	Accessories5	
2.1 Intended use 5 2.2 Safety information 6 2.2.1 General 6 2.2.2 Personnel 6 2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching off 11 5.2 Switching off 11 5.3 Filling the coffee supply 12 5.3.1 Filling th		1.6	Conformity 5	
2.1 Intended use 5 2.2 Safety information 6 2.2.1 General 6 2.2.2 Personnel 6 2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching off 11 5.2 Switching off 11 5.3 Filling the coffee supply 12 5.3.1 Filling th	2	Safety		
2.2 Safety information 6 2.2.1 General 6 2.2.2 Personnel 6 2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1.1 Prerequisites 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.1.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 5.1 Green user chip key 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching on 10 5.2 Switching off 11 5.3	-	-		
2.2.1 General				
2.2.3 Correct use 6 3 Technical data 7 4 Installation 8 4.1 Prerequisites 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.1.4 Product material 8 4.1.4 Product material 8 4.1.4 Product material 8 4.2.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 10 5.1 Chip keys 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching on 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.3 Filling the coffee supply 12 5.3.1 <th></th> <th></th> <th></th>				
3 Technical data 7 4 Installation 8 4.1 Prerequisites 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1 Chip keys 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching off 11 5.2 Switching off 11 5.3 Filling the coffee supply 12 5.3.1 Filling the milk (option) 13 5.3 Filling the coffee grounds drawer 14 5.6 Locking product dispensing 15 <th></th> <th>2.2.2</th> <th>Personnel6</th>		2.2.2	Personnel6	
4 Installation 8 4.1 Prerequisites 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.1.4 Product material 8 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching on 10 5.2.2 Switching off 11 5.3 Filling the coffee supply 12 5.3.1 Filling the instant powder (option) 13 5.3.3 Filling the coffee grounds drawer 14 5.6		2.2.3	Correct use6	
4.1 Prerequisites 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching on 11 5.2 Switching on 11 5.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the coffee supply 12 5.3.3 Filling the coffee grounds drawer	3	Techni	cal data7	
4.1 Prerequisites 8 4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching on 11 5.2 Switching on 11 5.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the coffee supply 12 5.3.3 Filling the coffee grounds drawer	Δ	Install	ation 8	
4.1.1 Water connection 8 4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1 Chip keys 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching on 10 5.2.1 Switching off 11 5.2 Switching off 11 5.3 Filling the instant powder (option) 13 5.3.1 Filling the offee supply 12 5.3.3 Filling the offee grounds drawer 14 5.6 Locking p	4			
4.1.2 Electrical connection 8 4.1.3 Installation location 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1 Chip keys 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.4 Logging in with a chip key 10 5.1.4 Logging on 10 5.1.4 Logging on 10 5.1.5 Switching on 10 5.2.1 Switching off 11 5.2.3 Switching off 11 5.3 Filling the coffee supply 12 5.3.1 Filling the coffee supply 12 5.3.1 Filling the coffee grounds drawer 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7.1 Messages in self-servic				
4.1.3 Installation location 8 4.1.4 Product material 8 4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1 Chip keys 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.5 Switching on 10 5.1.4 Logging in with a chip key 10 5.2.5 Switching off 11 5.2.6 Switching off 11 5.2.7 Switching off 11 5.3.1 Filling the coffee supply 12 5.3.1 Filling the instant powder (option) 13 5.3.2 Filling the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7.1 Messages in self-service operation 15 5.				
4.2 Canister operation (option) 9 4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1 Chip keys 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.2.5 Switching on 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.3 Filling the coffee supply 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the milk (option) 13 5.3.3 Filling the coffee grounds drawer 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 5.7.1 Messages in waiter operation 17 6.1 Product dispensing 16 <t< th=""><th></th><th></th><th></th></t<>				
4.2.1 Filling the fresh water canister 9 4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1 Chip keys 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.2 Switching on 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.2.3 Switching off 11 5.3.1 Filling the coffee supply 12 5.3.1 Filling the instant powder (option) 13 5.3.3 Filling the milk (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 16 6.1		4.1.4	Product material8	
4.2.2 Emptying the waste water canister 9 5 Operation 10 5.1 Chip keys 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.2 Switching on 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.3 Filling 11 5.3 Filling the coffee supply 12 5.3.1 Filling the instant powder (option) 13 5.3.2 Filling the milk (option) 13 5.3.3 Filling the milk (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6.1 Product		4.2	Canister operation (option)9	
5 Operation 10 5.1 Chip keys 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.1.4 Logging in with a chip key 10 5.2 Switching the machine on and off 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the instant powder (option) 13 5.3.3 Filling the offee supply 12 5.3.3 Filling the offee grounds drawer 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in self-service operation 15 5.7.1 Messages in self-service operation 15 6.1 Product dispensing 16				
5.1 Chip keys 10 5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.2 Switching the machine on and off 10 5.2 Switching on 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.3 Filling 11 5.3 Filling the coffee supply 12 5.3.1 Filling the instant powder (option) 13 5.3.3 Filling the milk (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 5.7.2 Messages in waiter operation 17 6.4 Dispensing coffee, coffee and milk, and milk products 17 6.4 Dispensing steam (option) 17 <th></th> <th>4.2.2</th> <th>Emptying the waste water canister9</th>		4.2.2	Emptying the waste water canister9	
5.1.1 Green user chip key 10 5.1.2 Yellow manager chip key 10 5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.2 Switching the machine on and off 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.3.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the instant powder (option) 13 5.3.3 Filling the milk (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 5.7.2 Messages in waiter operation 17 6.1 Product dispensing 16 6.2 Canceling the product dispensing 16 6.3 Dispensing tot water (option) 17	5	Operat	tion10	
5.1.2 Yellow manager chip key		5.1	Chip keys10	
5.1.3 Without chip key 10 5.1.4 Logging in with a chip key 10 5.2 Switching on 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.2.3 Switching off 11 5.3.4 Filling 12 5.3.5 Filling the coffee supply 12 5.3.6 Filling the instant powder (option) 13 5.3.7 Filling the instant powder (option) 13 5.3.8 Filling the coffee grounds drawer. 14 5.5 Emptying the coffee grounds drawer. 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6 Dispensing products 16 6.1 Product dispensing 16 6.2 Canceling the product dispensing 17 6.4 Dispensing hot water (option) 17 6.5.1 Basic steam wand 17		-		
5.1.4 Logging in with a chip key 10 5.2 Switching the machine on and off 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.2.3 Switching off 11 5.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the instant powder (option) 13 5.3.3 Filling the milk (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6 Dispensing products 16 6.1 Product dispensing 16 6.2 Canceling the product dispensing 17 6.4 Dispensing tot water (option) 17 6.5 Dispensing steam (option) 17 6.5.1 Basic steam wand 17		-		
5.2 Switching the machine on and off 10 5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.2.3 Switching off 11 5.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the instant powder (option) 13 5.3.3 Filling the instant powder (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6.1 Product dispensing 16 6.2 Canceling the product dispensing 16 6.3 Dispensing coffee, coffee and milk, and milk products products 17 6.4 Dispensing team (option) 17 6.5 Dispensing team wand 17 6.5.1 Basic steam wand 17 6.5.2 Steam wand with Steam Control Plus 18 6.6 Dispensing a d				
5.2.1 Switching on 10 5.2.2 Stand-by operation 11 5.2.3 Switching off 11 5.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the instant powder (option) 13 5.3.3 Filling the milk (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 16 6.1 Product dispensing 16 6.2 Canceling the product dispensing 16 6.3 Dispensing coffee, coffee and milk, and milk products 17 6.4 Dispensing steam (option) 17 6.5.1 Basic steam wand 17 6.5.2 Steam wand with Steam Control Plus 18 6.6 Dispensing milk foam via wand (option) 18 6.7 Dispensing a double product 19<		-		
5.2.2 Stand-by operation 11 5.2.3 Switching off 11 5.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the instant powder (option) 13 5.3.3 Filling the milk (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6 Dispensing products 16 6.1 Product dispensing 16 6.2 Canceling the product dispensing 16 6.3 Dispensing coffee, coffee and milk, and milk 17 6.4 Dispensing hot water (option) 17 6.5.1 Basic steam wand 17 6.5.2 Steam wand with Steam Control Plus 18 6.6 Dispensing a double product 19 6.8 Dispensing multiplicator products <th></th> <th>• • •</th> <th></th>		• • •		
5.3 Filling 12 5.3.1 Filling the coffee supply 12 5.3.2 Filling the instant powder (option) 13 5.3.3 Filling the milk (option) 13 5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6 Dispensing products 16 6.1 Product dispensing 16 6.2 Canceling the product dispensing 16 6.3 Dispensing coffee, coffee and milk, and milk products products 17 17 6.4 Dispensing steam (option) 17 6.5.1 Basic steam wand 17 6.5.2 Steam wand with Steam Control Plus 18 6.6 Dispensing a double product 19 6.8 Dispensing nultiplicator products 19 6.9 Dispensing multiplicator prod		-		
5.3.1Filling the coffee supply125.3.2Filling the instant powder (option)135.3.3Filling the milk (option)135.4Confirming filling levels145.5Emptying the coffee grounds drawer145.6Locking product dispensing155.7System messages155.7.1Messages in self-service operation155.7.2Messages in waiter operation156Dispensing products166.1Product dispensing166.2Canceling the product dispensing166.3Dispensing coffee, coffee and milk, and milk products176.4Dispensing hot water (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing a double product196.8Dispensing quick start products196.9Dispensing multiplicator products20		5.2.3	Switching off11	
5.3.2Filling the instant powder (option)135.3.3Filling the milk (option)135.4Confirming filling levels145.5Emptying the coffee grounds drawer145.6Locking product dispensing155.7System messages155.7.1Messages in self-service operation155.7.2Messages in waiter operation156Dispensing products166.1Product dispensing166.2Canceling the product dispensing166.3Dispensing coffee, coffee and milk, and milk products176.4Dispensing hot water (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing milk foam via wand (option)186.7Dispensing a double product196.8Dispensing multiplicator products20				
5.3.3Filling the milk (option)135.4Confirming filling levels145.5Emptying the coffee grounds drawer145.6Locking product dispensing155.7System messages155.7.1Messages in self-service operation155.7.2Messages in waiter operation156Dispensing products166.1Product dispensing166.2Canceling the product dispensing166.3Dispensing coffee, coffee and milk, and milk products176.4Dispensing hot water (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing a double product196.8Dispensing quick start products196.9Dispensing multiplicator products20				
5.4 Confirming filling levels 14 5.5 Emptying the coffee grounds drawer 14 5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6 Dispensing products 16 6.1 Product dispensing 16 6.2 Canceling the product dispensing 16 6.3 Dispensing coffee, coffee and milk, and milk products products 17 17 6.4 Dispensing steam (option) 17 6.5 Dispensing steam wand 17 6.5.2 Steam wand with Steam Control Plus 18 6.6 Dispensing a double product 19 6.8 Dispensing quick start products 19 6.9 Dispensing multiplicator products 20				
5.5 Emptying the coffee grounds drawer				
5.6 Locking product dispensing 15 5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6 Dispensing products 16 6.1 Product dispensing 16 6.2 Canceling the product dispensing 16 6.3 Dispensing coffee, coffee and milk, and milk 17 6.4 Dispensing hot water (option) 17 6.5 Dispensing steam (option) 17 6.5.1 Basic steam wand 17 6.5.2 Steam wand with Steam Control Plus 18 6.6 Dispensing a double product 19 6.8 Dispensing nultiplicator products 19 6.9 Dispensing multiplicator products 20				
5.7 System messages 15 5.7.1 Messages in self-service operation 15 5.7.2 Messages in waiter operation 15 6 Dispensing products 16 6.1 Product dispensing 16 6.2 Canceling the product dispensing 16 6.3 Dispensing coffee, coffee and milk, and milk 17 6.4 Dispensing hot water (option) 17 6.5 Dispensing steam (option) 17 6.5.1 Basic steam wand 17 6.5.2 Steam wand with Steam Control Plus 18 6.6 Dispensing a double product 19 6.8 Dispensing multiplicator products 19 6.9 Dispensing multiplicator products 20				
5.7.1Messages in self-service operation155.7.2Messages in waiter operation156Dispensing products166.1Product dispensing166.2Canceling the product dispensing166.3Dispensing coffee, coffee and milk, and milk products176.4Dispensing hot water (option)176.5Dispensing steam (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing a double product196.8Dispensing quick start products196.9Dispensing multiplicator products20				
5.7.2Messages in waiter operation156Dispensing products166.1Product dispensing166.2Canceling the product dispensing166.3Dispensing coffee, coffee and milk, and milk176.4Dispensing hot water (option)176.5Dispensing steam (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing a double product196.8Dispensing quick start products196.9Dispensing multiplicator products20		-		
6.1Product dispensing166.2Canceling the product dispensing166.3Dispensing coffee, coffee and milk, and milkproducts176.4Dispensing hot water (option)176.5Dispensing steam (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing milk foam via wand (option)186.7Dispensing a double product196.8Dispensing multiplicator products20		5.7.2		
6.1Product dispensing166.2Canceling the product dispensing166.3Dispensing coffee, coffee and milk, and milkproducts176.4Dispensing hot water (option)176.5Dispensing steam (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing milk foam via wand (option)186.7Dispensing a double product196.8Dispensing multiplicator products20	6	Disper	nsing products16	
6.3Dispensing coffee, coffee and milk, and milk products6.4Dispensing hot water (option)6.5Dispensing steam (option)6.5.1Basic steam wand6.5.2Steam wand with Steam Control Plus6.6Dispensing milk foam via wand (option)6.7Dispensing a double product196.86.9Dispensing multiplicator products				
products176.4Dispensing hot water (option)176.5Dispensing steam (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing milk foam via wand (option)186.7Dispensing a double product196.8Dispensing quick start products196.9Dispensing multiplicator products20		-		
6.4Dispensing hot water (option)176.5Dispensing steam (option)176.5.1Basic steam wand176.5.2Steam wand with Steam Control Plus186.6Dispensing milk foam via wand (option)186.7Dispensing a double product196.8Dispensing quick start products196.9Dispensing multiplicator products20		6.3		
6.5Dispensing steam (option)176.5.1Basic steam wand.176.5.2Steam wand with Steam Control Plus186.6Dispensing milk foam via wand (option)186.7Dispensing a double product196.8Dispensing quick start products196.9Dispensing multiplicator products20		C A		
6.5.1Basic steam wand				
6.5.2Steam wand with Steam Control Plus186.6Dispensing milk foam via wand (option)186.7Dispensing a double product196.8Dispensing quick start products196.9Dispensing multiplicator products20				
 6.6 Dispensing milk foam via wand (option)18 6.7 Dispensing a double product19 6.8 Dispensing quick start products19 6.9 Dispensing multiplicator products20 				
 6.7 Dispensing a double product				
6.8 Dispensing quick start products				
6.9 Dispensing multiplicator products20		-		

	6.11	Batch mode	20
	6.12	Product dispensing via product filter	21
	6.13	Preparing coffee from ground coffee	22
7	Settings		22
	7.1	Opening the manager menu	
	7.2	Carrying out inputs	
	7.3	Exiting the manager menu	
	-		
	7.4 7.4.1	Menu option "Selection" Product groups	
	7.4.1	Creating product groups	
	7.4.3	Adding dispensing products	
	7.4.4	Sorting the dispensing view	
	7.4.5	Editing the dispensing view	
	7.4.6	Delete displays	
	7.5	Menu option "Product filter"	
	7.5.1	Adding main criterion	
	7.5.2	Deleting main criterion	
	7.5.3	Editing main criteria	
	7.6	Menu option "Product"	
	7.6.1	Changing products	
	7.6.2	Duplicating a product	26
	7.7	Menu option "Unit"	27
	7.7.1	Menu option "Filling levels"	27
	7.7.2	Menu option "Maintenance"	27
	7.8	Menu option "Operation"	28
	7.8.1	Opening usage statistics	
	7.8.2	Opening product statistics	
	7.8.3	Machine settings	
	7.8.4 7.8.5	Logging Weekend operation	
8		ng	
8	8.1	Safety measures	31
8	8.1 8.2	Safety measures Cleaning intervals	31 31
8	8.1	Safety measures Cleaning intervals Cleaning prompt and dispensing lock	31 31 31
8	8.1 8.2 8.3 8.4	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents	31 31 31 32
8	8.1 8.2 8.3	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters	31 31 31 32 32
8	8.1 8.2 8.3 8.4	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer	31 31 32 32 32 32
8	8.1 8.2 8.3 8.4 8.5	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program	31 31 32 32 32 32 32
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option)	31 31 32 32 32 32 32 32
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program	31 31 32 32 32 32 32 32 32 33
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option)	31 31 32 32 32 32 32 32 33 33
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system	31 31 32 32 32 32 32 32 33 33 35
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities	31 31 32 32 32 32 32 33 33 33 35 36
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system	31 31 32 32 32 32 32 33 33 35 36 36
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Running the instant system Finsing the mixer unit	31 31 32 32 32 32 32 32 33 35 36 36 38
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container	31 31 32 32 32 32 32 32 32 33 35 36 38 38
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container	31 31 32 32 32 32 32 33 33 33 35 36 38 38 39
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen	31 31 32 32 32 32 32 33 33 35 36 36 36 38 38 39 39 39
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container	31 31 32 32 32 32 32 33 33 35 36 36 36 38 38 39 39 39
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12 8.13	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen	31 31 32 32 32 32 32 32 32 32 33 33 35 36 38 38 39 39 40
	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12 8.13	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the delaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen External cleaning	31 31 32 32 32 32 32 32 33 33 33 36 36 36 36 38 39 39 39 40 40
	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12 8.13 Mainte	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen External cleaning	31 31 32 32 32 32 32 32 32 33 33 35 36 36 38 38 39 40 40
9	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12 8.13 Mainte 9.1 9.2	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen External cleaning Intervals Faults	31 31 32 32 32 32 32 32 33 33 35 36 36 36 36 38 39 39 39 40 40 40
	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12 8.13 Mainte 9.1 9.2 Recycli	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen External cleaning Faults Faults	31 31 32 32 32 32 32 32 32 32 32 32 33 35 36 36 36 38 39 40 40 40 41
9	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12 8.13 Mainte 9.1 9.2 Recycli 10.1	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen External cleaning Faults Maste disposal Waste disposal	31 31 32 32 32 32 32 32 32 32 32 32 33 35 36 36 38 38 39 39 40 40 40 41
9	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12 8.13 Mainte 9.1 9.2 Recycli 10.1 10.2	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen External cleaning Intervals Faults Waste disposal Waste water disposal	31 31 32 33 35 36 38 39 40 40 40 40 41 41
9	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8.8 8.9 8.10 8.11 8.12 8.13 Mainte 9.1 9.2 Recycli 10.1	Safety measures Cleaning intervals Cleaning prompt and dispensing lock Cleaning agents When using canisters Cleaning the coffee grounds drawer Running the cleaning program Preparatory activities (option) Starting the cleaning program Cleaning the milk system (option) Cleaning the brewing system Final activities Cleaning the instant system Rinsing the mixer unit Cleaning the bean container Cleaning the instant container Cleaning the touch screen External cleaning Faults Maste disposal Waste disposal	31 31 32 32 32 32 32 32 32 32 32 32 32 32 32 33 33 36 38 38 39 40 40 40 41 41 41

Chapter overview	Melitta®
General	1
Safety	2
Technical data	3
Installation	4
Operation	5
Dispensing products	6
Settings	7
Cleaning	0
Cleaning	8
Maintenance	9
Translation of the original operating instructions Recycling and disposal	10



General

1.1 Manufacturer information

Melitta Professional Coffee Solutions GmbH & Co. KG Zechenstr. 60 32429 Minden Germany Internet: www.melitta-professional.de

1.2 About these instructions

These instructions form part of the equipment. They contain important information on safety, installation, usage, and cleaning. Observing these instructions helps preserve your safety and helps avoid damage to the product.

We reserve the right to make changes to these instructions due to technical modifications. Reprints, translations, and reproductions in any form, including excerpts, require written agreement from the publisher.

The copyright is held by the manufacturer.

1.3 Explanation of symbols

A DANGER

Danger of death!

Identifies hazards that could result in serious harm or even death if the corresponding hazard notice is not observed.

A WARNING

Personal injury!

Identifies hazards that could result in harm if the corresponding warning notice is not observed.

ACAUTION

Minor injuries!

Identifies hazards that could result in minor injuries.

ATTENTION

Property damage! Identifies the risk of possible property damage.

4

Note

Identifies usage tips and useful information.

1.4 Description

This machine is a fully automatic coffee machine. Depending on the machine equipment level, the following products can be dispensed:

- Coffee, coffee and milk, and milk products
- Instant products
- Hot water and steam

The housing consists of stainless steel and high-quality plastic. The design of this machine facilitates compliance with the following operator requirements:

- HACCP hygiene guidelines
- Accident prevention regulations for electrical safety in the commercial sector

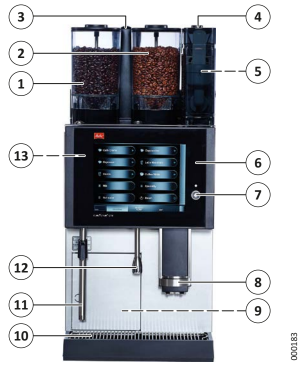


Fig. 1: Overview

- 1 Bean container 1 (left)
- 2 Bean container 2 (right)
- 3 Chute
- 4 Instant container
- 5 Mixer unit (behind the instant system cover)
- 6 Machine door with display (touch screen)
- 7 Chip key contact surface
- 8 Beverage outlet (height-adjustable)
- 9 Coffee grounds drawer (behind the grounds drawer door)
- 10 Drip grid

1



- 11 Steam wand, milk foam wand (options)
- 12 Hot water wand (option)
- 13 Main switch (behind the machine door)

The nameplate is located on the inside of the grounds drawer door.

1.5 Accessories

Accessories supplied

- 2 green user chip keys
- 1 yellow manager chip key
- 1 cleaning container, white
- Systems with top foam: 1 cleaning container, blue
- 1 microfiber cloth
- 1 tin of Melitta Cafina Multi TF-Tabs (art. no. 31547)
- 10 bags of Melitta Cafina AMC cleaner (art.
- no. 25363)
- 1 coffee measure 8 g
- 1 set of operating instructions

Accessories available

Cup warmer	CT CW
Milk coolers	CT MC, CT MCS, CT MCU
Payment systems	Coin acceptor, coin changer, card reader
Grounds disposal	Container discharge
Supply containers	Lockable containers

1.6 Conformity

The manufacturer hereby declares that the product described in these operating instructions complies with the EU Directive on "electromagnetic compatibility", the "Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment", and, where applicable, the "Machinery Directive" and "Low Voltage Directive". Applicable as well as further details can be found in the EU declaration of conformity provided separately.

2 Safety

2.1 Intended use

This machine is a fully automatic coffee machine for dispensing coffee, coffee and milk, and milk products as well as hot water at increased daily requirements of beverages in the gastronomic sector.

The following operating modes are available:

- Operation by trained personnel
- Supervised self-service operation
- Operation with fixed water connection
- Non-pressurized operation via fresh water and waste water canisters
- Stationary installation within dry, enclosed rooms

This machine is **not** intended for the following uses:

- Areas with high air humidity (e.g., areas with considerable amounts of steam) or outdoors.
- On board vehicles or mobile facilities (please contact the manufacturer).





2.2 Safety information

2.2.1 General

The following safety information relate to the machine only. In addition, there may be legal requirements in place for the owner/ operator, e.g., regarding food hygiene and safety at work.

- Only use the machine when you have read and understood these instructions in full.
- When operating the machine, always observe all information and guidelines in these instructions.
- Keep these instructions at the place of use of the machine.

2.2.2 Personnel

- This machine can be used by children of 8 years and above as well as persons with reduced physical, sensory, or mental capabilities if supervised or when they have been trained in the safe use of the equipment.
- Children under 8 years of age must be kept away from the machine.
- Children must not be permitted to play with the equipment.
- Cleaning and user maintenance may only be carried out by children if they are properly supervised.
- Persons with limited experience and knowledge must be able to recognize hazards arising from incorrect operation.
- A user is only permitted to operate the machine without supervision if it has been explained in such a way so that the user knows how to operate it safely.
- In self-service operation, the machine must be supervised by trained personnel.
- Repairs and maintenance work may only be carried out by Melitta customer service or by specialist personnel authorized by the manufacturer. Incorrectly performed repair work can result in considerable risk to the user.

- The area reserved specifically for customer service is only to be accessed by persons who have sufficient knowledge and practical experience of the equipment, particularly with regard to safety and hygiene.
- Settings may only be made, and cleaning and preparation work may only be carried out on the machine by persons who have been trained by the installation engineer or by the manufacturer.
- Faulty components may only be replaced with original spare parts. Otherwise the warranty conditions will be void.

2.2.3 Correct use

- The machine can be damaged by penetrating water. The machine is not protected against jets of water. Protect the machine against water and spray water.
 - Never pour water over the machine.
 - Do not use any water jets, high-pressure cleaners, or steam cleaners to clean the machine.
 - The machine is not suitable for installation on a surface where a water jet might be used.
- When the machine is unattended for extended periods, switch it off at the main switch and close the water tap.
- Never open the covers unless explicitly instructed to do so. Similarly, never remove bolts and the housing parts that they hold in place. Contact with live parts poses a danger of death due to electrical voltage.
- Never reach into a machine opening when the machine is running.



- Do not hold any body parts under the outlets when hot liquids or steam are being dispensed. This occurs in the following situations:
 - After switching on
 - When beverages are being dispensed
 - During automatic cleaning
 - During rinsing processes (e.g., when switching off)
- Do not touch any hot parts.
- When products are being dispensed, there is a risk of scalding from the actual products. Always take care when handling hot beverages.
- Take note of any visible damage or malfunctions. Obvious malfunctions include water leaks, odors and heat formation, unusual noises, as well as error messages on the display. In the event of any unusual situation:
 - Disconnect the mains plug
 - Switch off the water supply
 - Contact customer service
 - Have the machine checked and repaired by customer service
- Clean the machine at least once per day, especially the parts in contact with milk. Impurities could cause health problems.
- Comply with all intervals for cleaning, inspection, and maintenance, as specified in the instructions. Otherwise, the safety, functional reliability, and durability may be impaired.

3 Technical data

Machine specifications

Dimensions (W x D x H)	300 x 650 x 810 mm
Weight	approx. 70 kg
Coffee supply	2 x 3 l / 2 x approx. 1300 g
Instant supply	1 x approx. 1300 g
Coffee grounds drawer capacity	For approx. 40 portions

Operating data

Hourly output	approx. 40 l hot water or approx. 200 cups of Café Crème (125 ml)
Permissible ambient temperature	+ 5-30 °C
Permissible air humidity	< 80 % non-condensing

Connections

connections	
Power supply	3N AC 400 V, 50-60 Hz
Power consumption	Maximum 7 kW
Fuse protection provided by customer	3 x 16 A (required)
Connection	1.8 m mains cable with mains plug (e.g., CEE 16 A)
Fresh water connection	G ¾" outer thread
Fresh water pressure	At least 0.25 MPa (2.5 bar) at approx. 2 I/ min, a pressure reducer is required for static pressures higher than 0.6 MPa (6 bar)
Fresh water carbonate hardness	1-3 °dKH: no action required, 4 °dKH and above: decarbonization system required (e.g., BRITA-Purity), less than 1 °dKH: consult manufacturer
Waste water connection	At least DN 25 - NW 1"
Noise level	< 70 dB(A)

4 Installation

The machine is set up, installed, and handed over ready for use by customer service. Due to the associated hazards, modifications to the installation or setup must be carried out by customer service only.

4.1 Prerequisites

Make sure that the following prerequisites are met before you use the machine.

4.1.1 Water connection

The water connection must be easy to shut off at any time during operation (shut-off valve). The equipment is to be installed to comply with the applicable federal, state, or local plumbing codes and regulations, e.g., EN 61770.

The limit values for water pressure and carbonate hardness as given in the technical data must be observed.

Only use a new hose set. Old or used hose sets are not permitted to be re-connected.

The water drain must only be installed via a fixed connection with odor trap that is protected against backwater and backflow.

This prevents contamination in the machine due to backflowing waste water.

4.1.2 Electrical connection

The supply voltage must match the specifications on the nameplate.

The supply line must be fuse-protected at the site with 3 x 16 A. The connection must also be protected using a residual current circuit breaker (RCCB) (max. 30 mA).

If the equipment is connected permanently, a switch for an all-pole disconnection with at least three millimeters of contact clearance must be provided by the customer.

For connection via a mains plug, the socket must be easily accessible during operation so that the plug can be disconnected in the event of a fault.

Due to the high load, a separately fused circuit is required for the machine.

4.1.3 Installation location

The machine is only to be installed and used in enclosed, dry areas; it must not be operated outdoors.

The effects of humidity and temperature may adversely affect the function and safety of the equipment.

The machine must always be installed and stored in frost-free locations.

The installation area must provide sufficient distances from walls and objects due to the heat generated and for operation of the machine.

Distances

To the back	At least 5 cm
To the top	At least 20 cm

In self-service operation, the machine and all accessory units must be installed in such a way that they can be permanently supervised by trained personnel.

The machine must be positioned level and free of vibrations. Adjustable feet are provided so that the unit can be leveled out on slightly uneven surfaces.

4.1.4 Product material

Coffee beans must be suitable for use in commercial coffee machines.

Extraneous matter, such as pieces of wood, stones, or metal, etc., must be removed to prevent damage to the grinder.

Ground coffee or instant powder must be suitable for use in commercial coffee machines. Only use dry and loose material without clumps.

To ensure milk foam of the best possible quality, use ultra-heat treated (UHT) milk cooled to a temperature of 3 °C (\pm 2 °C).

Do not use milk that has not been treated in a dairy. Lactose-free milk, milk from animals other than cows, soya milk, alternative sources of protein, or additives can be used; then, however, the cleaning of the milk system cannot be ensured. The machine's owner/operator is responsible for any breakdowns and work by customer service.



4.2 Canister operation (option)

If your machine cannot be permanently connected to the fresh water and waste water system, you can also operate it with two canisters.

Also observe the limit values for the water carbonate hardness in this process. Where necessary, the fresh water supply must be topped up via a water filter (e.g., BRITA-Purity).

The canisters must always be installed by customer service.

Note

Particular care with regard to hygiene is required for canister operation. Observe the relevant notes in chapter 8.5 on page 32.



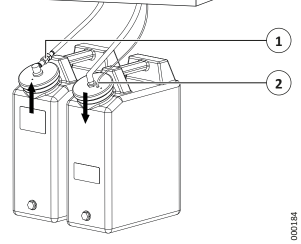


Fig. 2: Canister operation

In daily operation, the fresh water canister must be filled with sufficient water and the waste water canister must be drained when necessary.

4.2.1 Filling the fresh water canister

- 1. Unfasten the quick-connect coupling of the supply hose (1).
 - Move the ring backwards on the coupling piece.
 - Remove the plug connector from the coupling piece.
- 2. Unscrew the lid from the canister.
- 3. Before filling, clean the fresh water canister and its lid area with standard dishwashing detergent and rinse off the cleaner residues thoroughly.
- 4. Fill the canister with fresh water.
 - Observe the limit values for the water carbonate hardness. Where necessary, the fresh water supply must be topped up via a water filter (e.g., BRI-TA-Purity).
- 5. Screw the lid back onto the canister.
- 6. Connect the supply hose (1) to the canister.
 - Fit the plug connector onto the coupling piece.
 - Check that the plug connection is secure.
- \checkmark The fresh water canister is ready for operation.

4.2.2 Emptying the waste water canister

- 1. Remove the drain tube (2) from the canister lid.
- 2. Unscrew the lid from the canister.
- 3. Empty the canister.
- 4. Screw the lid back onto the canister.
- 5. Insert the drain tube (2) through the hole in the canister lid.
- \checkmark The waste water canister is ready for operation.



5 Operation

Initial commissioning is carried out by customer service. If you want to put the machine back into operation following a standstill, clean the machine as described (see chapter 8 on page 31).

5.1 Chip keys

Included with the machine are two green user chip keys and one yellow manager chip key.

5.1.1 Green user chip key

The green user chip keys can be used to carry out the following actions:

- Switching the machine on/off.
- Changing the filling levels.
- Carrying out a full cleaning of the machine.
- Cleaning the touch screen.

5.1.2 Yellow manager chip key

The yellow manager chip key provides the same options as the user chip key. The following additional actions can be carried out:

- Making settings on the machine.
- Editing the dispensing products.
- Creating/editing product groups.
- Displaying consumption and product statistics.

5.1.3 Without chip key

Waiter operation

Without a chip key, the following options are available in waiter operation:

- Dispensing preset products.
- Emitting steam.
- Switching off the machine.
- Changing the filling levels.
- Carrying out a full cleaning of the machine.
- Cleaning the touch screen.

Self-service operation

Without a chip key, you can only dispense preset products in self-service operation.

5.1.4 Logging in with a chip key



Fig. 3: Logging in with a chip key

- 1. Hold one of the chip keys on the contact surface (1) on the front of the machine so that the inner and outer contact surfaces are fully connected to one another by the chip key.
- ✓ You are logged in and can use the corresponding functions.

5.2 Switching the machine on and off

5.2.1 Switching on



Fig. 4: Switching on the machine

- 1. Check that the water supply is on.
- 2. Open the machine door using the key (1).
- 3. Switch the machine on using the main switch (2).
- 4. Close the machine door.
- 5. Continue as described in chapter 5.2.2 on page 11.

Note

The main switch can be used to switch the machine off entirely, e.g., during extended standstills.



5.2.2 Stand-by operation

In daily operation, it is sufficient to switch the machine on and off via the display only (stand-by operation):

- 1. Depending on the operating mode, proceed as follows:
 - Self-service operation: Hold one of the chip keys on the contact area on the front of the machine (see chapter 5.1.4 on page 10).
 - Waiter operation: Touch the display.

The question "Switch on unit?" is shown on the display.



Fig. 5: Switching on the machine

2. Confirm this using "Yes".

The switch-on process is started and takes several minutes.

ACAUTION

Danger of burns on the beverage outlet!

Hot water runs out of the beverage outlet when the lines are rinsed.

- Do not reach underneath the outlets.
- The lines are rinsed.
- The machine is heated to the required temperature.
- The required pressure is built up in the steam boiler.

The switch-on process is displayed by a flashing LED above the chip key contact surface. The LED lights up permanently when the machine is ready for dispensing.

✓ The machine is ready for operation.



Note

After switching on the machine, the filling levels of the supply containers must be checked. If necessary, the supply containers must be filled and the filling levels confirmed.

5.2.3 Switching off

Note

For hygiene reasons, the machine must be switched off only in a cleaned state.

Always use the "Clean and switch off full system" function. The "Switch off" function (in the manager menu) is only permitted to be used if a cleaning process has been carried out and no further products have been dispensed.

When switching off, the machine goes into stand-by mode.



Fig. 6: Switching off the machine

- 1. On the display, press the "Unit" button (2).
 - In self-service operation, you must first log in with a chip key (see chapter 5.1.4 on page 10).
- Press the "Clean and switch off full system" button (1).
 The next steps are described in chapter 8.7 on page 32.
- ✓ The cleaning program is carried out. The machine is then switched off.



For an extended standstill

Note

If the machine will not be used for an extended period, turn off the water supply and switch off the main switch.

•

For hygiene reasons, the machine must be switched off only in a cleaned state.

If you want to take the machine out of operation, contact customer service.

5.3 Filling

Note

The filling level must be confirmed at the machine each time a supply container is filled (see chapter 5.4 on page 14).

5.3.1 Filling the coffee supply

There will be one or two bean containers depending on the equipment.



Fig. 7: Filling the bean container

- 1. Remove the lid on the bean container.
- 2. Fill the correct beans into the corresponding bean container, e.g., espresso beans in container 1 (1) and coffee beans in container 2 (2).
- 3. Re-fit the lid.
- ✓ The bean container has been filled.

To simplify filling, the relevant container can be removed.



Fig. 8: Removing the bean container

- 1. Remove the lid on the bean container.
- 2. Turn the lever (1) a ¼ turn counterclockwise.
- 3. Remove the bean container (2).
- 4. Fill the coffee beans into the bean container.
- 5. Re-fit the bean container back into the machine.
- 6. Turn the lever a ¼ turn clockwise back to the original position.
- 7. Re-fit the lid.
- ✓ The bean container has been filled.

Note

The coffee grounds drawer should also be emptied every time the coffee supply is filled (see chapter 5.5 on page 14).



5.3.2 Filling the instant powder (option)

Note

If you have a lockable instant container, use the key to open and close the lid.



Fig. 9: Filling the instant powder

000076

- 1. Remove the lid on the instant container.
- 2. Fill the right instant powder into the container, e.g., cocoa.
 - The instant container has a protective cover that is not permitted to be removed.
 - Ensure that the powder is not compressed.
- 3. Re-fit the lid.
- ✓ The instant container has been filled.

5.3.3 Filling the milk (option)

There will be one or two milk containers and milk tubes depending on the equipment.



Fig. 10: Filling the milk container

- 1. Open the door of the refrigerator.
- 2. Fill the milk container (1) with pre-cooled milk or prepare a container filled with pre-cooled milk.
- 3. Place the milk tube (2) into the container.
- 4. Close the door of the refrigerator.
- ✓ The milk supply has been filled.

200002

Operation

5.4 Confirming filling levels

The filling level must be confirmed at the machine each time a supply container is filled.

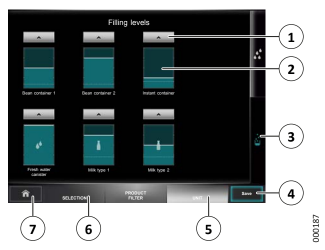


Fig. 11: Confirming filling levels

- 1. On the display, press the "Unit" button (5).
 - In self-service operation, you must first log in with a chip key (see chapter 5.1.4 on page 10).
- 2. Press the button "Filling levels" (3).
- Press the required "^" button (1) above the filling level displays to mark the following containers as full (from left to right and top to bottom):
 - Bean container 1 (left)
 - Bean container 2 (right)
 - Instant container
 - Fresh water canister
 - Milk type 1
 - Milk type 2
- 4. Save your changes using the "Save" button (4).
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The filling levels have been confirmed.

To return to the start screen, proceed as follows:

- Self-service operation: Press the "Logout" button.
- Waiter operation: Press the "Selection" (6) or "Home" (7) button.

You can adjust the filling levels even more accurately.

- 5. Press the required filling level display, e.g., of the instant container (2).
 - A new window opens.

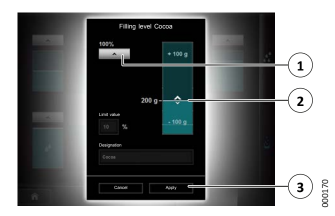


Fig. 12: Adjusting filling levels more accurately

- 6. Select one of the following options:
 - Press the "^" button (1) to mark the container as full.
 - Touch the filling level display above or below the bar (2) to adjust the filling level in steps.
 - Slide the bar (2).
- 7. Press the "Apply" button (3) to adopt the settings and return to the previous screen.
- 8. Save your changes using the "Save" button (4) (see Fig. 11).
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The filling levels have been confirmed.

If the filling level for a consumable drops below a set value while a product is being dispensed, a warning will appear on the display. If you confirm that the consumable has been refilled, you can then adjust the new filling level straight away in a similar dialog as shown in Fig. 12.

5.5 Emptying the coffee grounds drawer

The coffee grounds drawer must be emptied if the coffee grounds are not disposed of via the optional container discharge.

When the coffee grounds drawer is full or almost full, the message is displayed that the grounds drawer must be emptied:

- If the coffee grounds drawer is 75 % full, only a few more brewing processes can be carried out.
- If the coffee grounds drawer is 100 % full, only products that do not release coffee grounds can be dispensed. All other products are grayed out and cannot be selected.





Fig. 13: Emptying the coffee grounds drawer

- 1. Swivel the wand (2) (if present) forwards.
- 2. Swivel the hot water wand (1) (if present) to the right.
- 3. Open the coffee grounds drawer door (3) by touching.
- 4. Pull out the coffee grounds drawer.
- 5. Empty the coffee grounds into the household waste.
- 6. Re-insert the coffee grounds drawer.
- 7. Close the coffee grounds drawer door (3).

If the coffee grounds drawer has been removed for longer than three seconds, a prompt to confirm whether or not the grounds drawer has been emptied appears after being re-inserted.

- 8. Confirm the prompt by pressing the "Yes" button.
- ✓ The coffee grounds drawer has been emptied.

5.6 Locking product dispensing

You can lock product dispensing temporarily.

- 1. Hold the manager chip key on the contact area on the front of the machine.
- 2. On the display, press the "Unit" button.
- On the display, press the "Lock product choice" button.
- ✓ Product dispensing has been locked.

To activate product dispensing again, hold one of the chip keys on the contact surface on the front of the machine (see chapter 5.1.4 on page 10).

5.7 System messages

5.7.1 Messages in self-service operation

In self-service operation, system messages are indicated by a notice symbol.



Fig. 14: System messages

You can view the system messages by pressing the symbol (1).

5.7.2 Messages in waiter operation

In waiter operation, system messages are displayed, for example, if a product material has run out (e.g., "Bean container empty"), directly on the display.

A notice symbol in the bottom left-hand button will then refer you to any system messages that have not been rectified. You can view the system messages by pressing the symbol.



6 Dispensing products

Note

Before dispensing products, all supply containers must be inserted and filled as otherwise no more products can be dispensed.

Once the machine has heated up, the products that can be dispensed are listed on the display. Products that are not available, e.g., due to a shortage, are grayed out.

ACAUTION

Danger of burns due to hot products!

Contact with the product dispensed can result in burns.

Do not reach underneath the outlets during operation.

6.1 Product dispensing

To dispense a product, press the corresponding product button on the display.



Fig. 15: Product dispensing in waiter operation

Groups and dispensing settings are labeled using the following symbols:

- Pressing a product button with the "▶" symbol dispenses the listed product (1) once.
- Pressing and holding a product button with the "o" symbol dispenses the product (3) until contact is ceased.
- The "≡" symbol identifies a product group (2).

You can select dispensing products sorted into groups by opening the specified group via touch and accessing the required product for dispensing. After a product from a group has been dispensed, use the "Home" (4) button (top left in self-service operation, see Fig. 16) to return to the start screen, or wait for a short while until the start screen appears automatically.

Display language

The display language which is displayed by default and the languages available for self-service operation are determined via the machine settings in the manager menu (see chapter 7.8.3 on page 29).



Fig. 16: Product dispensing in self-service operation

In self-service operation, the user can change the display language temporarily via the language selection field (1).

6.2 Canceling the product dispensing

Depending on the product preset, you can cancel the ongoing product output by pressing "X" during dispensing (see, for example, Fig. 24).



6.3 Dispensing coffee, coffee and milk, and milk products



Fig. 17: Dispensing products

- 1. Pull the beverage outlet (1) upwards so that the required cup fits underneath.
- 2. Position the cups, pots, or glasses onto the drip grid (2).
- 3. Move the beverage outlet downwards until just over the cup edge.
- 4. Press the corresponding product button on the display.
- ✓ The product is dispensed.

6.4 Dispensing hot water (option)

• •

Note

If there is no hot water wand fitted, hot water is also dispensed via the beverage outlet.



Fig. 18: Dispensing hot water

 Position the cup underneath the hot water wand (1) on the drip grid (2).

- 2. On the display, press the button for dispensing hot water.
- ✓ The product is dispensed.

6.5 Dispensing steam (option)

Depending on the equipment provided, the steam wand may be one of the following:

- Basic steam wand
- Steam wand with Steam Control Plus

ACAUTION

Danger of burns due to hot steam wand!

Contact with the steam wand and steam can result in burns.

- During operation, touch the steam wand on the handle only.
- Do not touch the steam wand with bare hands when cleaning.

Note

A maximum of 0.5 liters of milk can be frothed.

The frothed milk will be hot. For preparation, use a cup with a handle and only touch the cup using the handle.

6.5.1 Basic steam wand



Fig. 19: Dispensing steam

1. Hold the cup for frothing milk underneath the steam wand (2).

- Touch the steam wand on the handle (1) only.

- 2. On the display, press the button for dispensing steam.
- 3. Remove the cup from underneath the steam wand after frothing.



- 4. Position the steam wand over the drip grid.
- 5. Then press the button for steam dispensing again to blow out the steam line.
- 6. Clean the outside of the steam wand immediately with a clean and damp cloth to remove milk residues.
- The steam dispensing operation is complete. ✓

6.5.2 **Steam wand with Steam Control Plus**



Fig. 20: Dispensing Steam Control Plus

- 1. Place the cup containing milk (3) underneath the steam wand (2) on the drip grid (4) so that the steam nozzle is fully submerged in the milk.
 - Touch the steam wand on the handle (1) only.
- 2. Press the button on the display for dispensing Steam Control Plus.
 - The preparation process starts and the current temperature of the milk is shown on the display.
- 3. Remove the cup from underneath the steam wand as soon as the preparation process is complete.

The request "Blow out steam lance" is shown on the

display. Blow out steam lance Please remove the container before starting

Close Start

Fig. 21: Blow out steam lance

000151

- 4. Position the steam wand over the drip grid.
- 5. Confirm the request with "Start" to blow out the steam line.
- 6. Clean the outside of the steam wand immediately with a clean and damp cloth to remove milk residues.
- The Steam Control Plus dispensing process is \checkmark complete.

If you wish to use Steam Control Plus again for product dispensing straight away, you can interrupt the steam wand blow-out process by pressing "Close".

6.6 Dispensing milk foam via wand (option)

Depending on the equipment, a milk foam wand may be available instead of a steam wand. With the milk foam wand, you can add milk foam to your products separately.

- 1. Position the cup for the milk foam underneath the milk foam wand on the drip grid.
- 2. On the display, press the button for dispensing milk foam.
- The product is dispensed.



6.7 Dispensing a double product

If this function is enabled by customer service, you can request two portions of a coffee/milk product and fill two cups simultaneously.



Fig. 22: Dispensing a double product

- 1. Position a cup (2) in the center underneath each dispensing nozzle (1).
- 2. Press the corresponding product button on the display.



Fig. 23: Dispensing a double product

- 3. Select one of the following options:
 - Press the "Double product" button (2) to dispense two portions of the requested product.
 - Press the "Single product" button (1) to dispense a single portion of the requested product.

Note

If neither the "Double product" button nor the "Single product" button is pressed, a single portion of the requested product is dispensed automatically after a short time.

✓ The product is dispensed.

6.8 Dispensing quick start products

Depending on the preset in the manager menu (see chapter 7.1 on page 22), you can use the quick start bar to dispense preset products (e.g., hot water, steam) in parallel with normal product dispensing, or directly after the product has been dispensed.



Fig. 24: Dispensing products with the quick start bar

You can open and close the quick start bar by pressing the "Quick start" button (1).

- 1. Open the quick start bar while a product is being dispensed.
- 2. Press the symbol for the product that you wish to additionally dispense in parallel, or directly following the product currently being dispensed.
- ✓ The product is dispensed.



6.9 Dispensing multiplicator products

Under product settings (see chapter 7.6 on page 26), you can set up products as multiplicator products. With this you can issue multiple portions of a product in succession if required, for example, to fill a larger cup.

Note

In order to dispense a multiplicator product, there must be enough product material and capacity in the coffee grounds drawer.

- 1. Position a cup underneath the beverage outlet.
- 2. Press the corresponding product button on the display.
 - While the product is being dispensed, the display shows how many single products are included in the multiplicator product and which single product is currently being dispensed (e.g., "1 / 4", the first product of four single products).
 - The products are prepared and dispensed in succession.
- The dispensing of the multiplicator product is complete.

6.10 Multiple dispensing of a single product

Multiple portions of a product can be requested as necessary and dispensed directly in sequence. The advantage of multiple dispensing is that you do not need to select the product again for every subsequent portion.

- 1. Position a cup underneath the beverage outlet.
- 2. Press the corresponding product button on the display.
- 3. While the product is being dispensed, press the "Repeat" button multiple times in succession depending on the number of additional portions that you would like to dispense.
 - The products are prepared and dispensed in succession.
- 4. Once a portion has been dispensed, put the cup aside and place another cup underneath the beverage outlet.
- ✓ The multiple dispensing operation is complete.

6.11 Batch mode

If this function is enabled by customer service, you can preselect several products with the batch mode and dispense them in sequence.

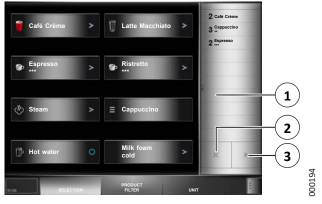


Fig. 25: Batch mode

Depending on the preset in the manager menu (see chapter 7.1 on page 22), the batch mode (1) can be open or closed by default.

To open or close the batch mode manually, press the bar for the batch mode (1) on the right of the display.

Product dispensing in batch mode

- 1. With the batch mode open, press the products to be dispensed in sequence.
- Press the "▶" button (3) on the display to start dispensing the first product.
- 3. Once a product has been dispensed from the batch, remove it and position a suitable container for the next product underneath the corresponding beverage outlet.



Fig. 26: Product dispensing



- 4. Press the "▶" button (1) to continue dispensing the products.
 - Once all products from the batch have been dispensed, the machine returns to the start screen.

You can bring forward the dispensing of a product or multiple selection of a product from the batch so that it is the next in the sequence:

- 1. Press the "Pre-set batch input" button (2).
- 2. Press the required product or the multiple selection of a product in the batch.
- 3. Press the "▶" button (3) (see Fig. 25) to continue dispensing the products with the selection.
 - Once all products from the batch have been dispensed, the machine returns to the start screen.
- ✓ The products have been dispensed and the batch mode is finished.

Removing products in batch mode

While products are being dispensed, you can remove products from the batch.

- 1. Press the "Pre-set batch input" button (2).
- 2. Press the required product or the multiple selection of a product.
- 3. Press the "X" button (2) (see Fig. 25) as follows:
 - Tap to delete a product.
 - Press and hold to delete this group of a multiple selection of a product.
- ✓ The product or multiple selection is removed from the batch.

Adding products in batch mode

While products are being dispensed, you can add products to the batch.

- 1. Press the "Pre-set batch input" button (2).
- 2. Press the products to be dispensed in succession.
- ✓ The products are added to the batch.

6.12 Product dispensing via product filter

When dispensing products via the product filter, use various selection criteria to select the required product to be dispensed.

Depending on the preset in the manager menu (see chapter 7.1 on page 22), the following criteria are available:

Criteria	Dispense setting
Size	Portion size
Coffee	Products with/without coffee, with decaffeinated coffee, or with manual coffee addition
Milk type	Milk type or products without milk
Instant	With/without instant powder or corresponding instant powder
Syrup	With/without syrup (manual addition required)
Foam consistency	Creamy, normal, or firm milk foam
Foam tem- perature	Warm, normal, or hot milk foam
Heat milk	Products with heated or cold milk
Milk temperature levels	Warm or hot milk
Preparation	With milk or milk foam



Fig. 27: Product dispensing via product filter

000195



- 1. Select the required product to be dispensed using these criteria in the product filter (1).
 - Only products that match your criteria will be displayed. If multiple products meet your preselection options, these are displayed across multiple pages.
- 2. Press the required product on the display (2) to dispense the product.
- ✓ The product is dispensed.

6.13 Preparing coffee from ground coffee

The manual coffee chute can be used to prepare coffee from ground coffee without removing beans from the bean container. This is normally used to prepare decaffeinated coffee. However, another type of ground coffee can normally also be added via the chute.



Fig. 28: Filling ground coffee

- 1. On the display, press the corresponding product button for the product with manual coffee addition.
 - The prompt for the manual coffee addition is shown on the display.
- 2. Open the flap (1).
- 3. Add a loosely filled dosage spoon (approx. 8-9 g) of ground coffee via the chute.
 - Do not fill too much ground coffee into the chute.
 Otherwise the machine cancels the operation with an error message. The ground coffee will be dispensed in the coffee grounds drawer.
- 4. Close the flap (1).
- 5. Confirm the filling process on the display.
- ✓ The coffee addition is confirmed and the product is dispensed.

7 Settings

The machine is preset to ensure that it is ready for immediate use for normal operation.

The functions described here are only accessible if enabled by customer service.

7.1 Opening the manager menu

The manager menu gives you access to advanced settings. You can find them in the bar at the bottom of the screen.

Button	Function
Selection	Activate products for dispensing, create/manage product groups (see chapter 7.4 on page 23)
Product filter	Edit product filter (see chapter 7.5 on page 25)
Product	Edit dispensing products (see chapter 7.6 on page 26)
Unit	Clean/switch off the machine and change the filling levels (see chapter 7.7 on page 27)
Operation	Set up the machine, show dispensing statistics, and display important events (see chapter 7.8 on page 28)



Fig. 29: Manager menu

000285

- 1. Hold the manager chip key on the contact area on the front of the machine.
- ✓ The display shows the manager menu.



7.2 Carrying out inputs

The machine allows you to enter designations and quantities via a screen keyboard.

When the screen keyboard appears on the display, you can use the following functions:

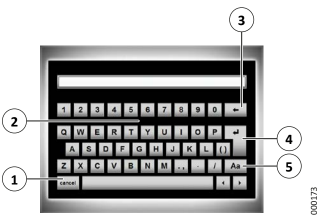


Fig. 30: Carrying out inputs

- Write using the letter/number field (2).
- Delete the entered characters (3).
- Save the input (4).
- Switch between upper and lower case (5).
- Cancel the input (1).

Some keys are also assigned with special characters (e.g., "S" key). Press the keys for a longer time to display the special characters.

7.3 Exiting the manager menu

- 1. Once you have carried out the required function, press the "Logout" button.
- ✓ The manager menu is closed.

7.4 Menu option "Selection"

Here you can select which pre-programmed products are displayed for dispensing.

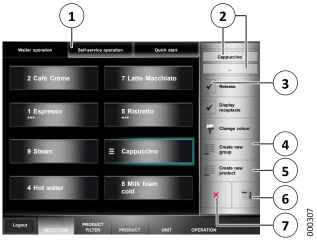


Fig. 31: Menu option "Selection"

For self-service and waiter operation, and for the quick start bar, you can manage or create different dispensing products and product groups. You therefore always need to start by selecting the operating mode (1) for which you would like to create, delete, or edit products or product groups.

7.4.1 Product groups

In self-service and waiter operation, you have the option to group related products together. This means you can display and output more than ten assigned products.

7.4.2 Creating product groups

- 1. On the display, press the "Create new group" button (4).
 - A new group appears on the display.
- 2. To name the group, press the button for the first or second line of the name (2).
 - A new window opens.



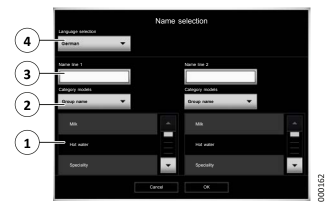


Fig. 32: Selecting or entering a name

- 3. Under "Language selection" (4), select the language that should be used for the name.
 - You can adjust the languages available for selection under the machine settings (see chapter 7.8.3 on page 29).
- 4. Select one of the following options to enter a name for the line in question:
 - Select a default name: Under "Category models" (2), select a category and then select a name from the list below (1).
 - Enter your own name: Press the corresponding line (3) and enter a name using the screen keyboard (see chapter 7.2 on page 23).
- 5. Confirm the name with the "OK" button.
- 6. Press the "Release" button (3) (see Fig. 31) to activate the created group for dispensing.
 - If you do not release the group, it will not be displayed on the dispensing interface.
- ✓ The new product group has been created.

7.4.3 Adding dispensing products

Self-service and waiter operation

- 1. If you wish to add a dispensing product to a product group, open the required product group by pressing the symbol twice.
- Press the "Create new product" button (5) (see Fig. 31).
- 3. Select the required dispensing product from the product list.
- 4. Press the "Release" button (3) (see Fig. 31) to activate the created product for dispensing.
 - If you do not activate the product, it will not be displayed on the dispensing interface.
- ✓ The dispensing product has been added.

Quick start bar

- 1. Tap a free dispensing position.
- 2. Open the dispensing position by tapping it again.
- 3. Select the required dispensing product from the product list.
 - Products to be displayed in this list must be set up accordingly by customer service.
- ✓ The dispensing product has been added.

7.4.4 Sorting the dispensing view

- 1. Press the required product group or product button.
- 2. Press the "Down" button (6) (see Fig. 31) to move the product group or product button downward.
- 3. Sort the dispensing view.
 - Start with the last product group or product button at the bottom and end with the first product group or product button at the top.
- ✓ The dispensing view has been sorted.



7.4.5 Editing the dispensing view

- 1. Press the required product group or product button.
- 2. Select one of the following options to edit the display of a product group or dispensing product:

Button	Function
Release	Activate/deactivate for dispensing
Display receptacle	Show/hide the icon for the receptacle type
Change colour	Change the color of the button or the text; you can specify your own colors in the machine settings (see chapter 7.8.3 on page 29)

✓ The dispensing view has been edited.

7.4.6 Delete displays

- 1. Press the required product group or product button.
- 2. Press the "X" button (7) (see Fig. 31).
- 3. If prompted to confirm the deletion, press the "Delete" button to delete the product group or product button.



Note

Only the display on the screen is deleted. The products remain stored on the machine.

✓ The display for the product group or dispensing product has been deleted.

7.5 Menu option "Product filter"

Here you can set the selection criteria for filtering dispensing products available in waiter operation.

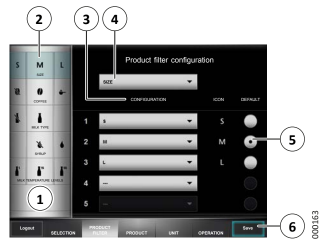


Fig. 33: Menu option "Product filter"

A list of all possible main criteria can be found in chapter 6.12 on page 21.

7.5.1 Adding main criterion

- 1. Press on an empty entry (1).
- 2. Select the required criterion (4).
 - If all possible criteria have already been added, it is not possible to add another criterion.
- 3. Add filters as described in chapter 7.5.3 on page 26.
- ✓ The main criterion has been added.

7.5.2 Deleting main criterion

- 1. Select the required main criterion (2).
- 2. Select the entry "---" (4).
- 3. Save your changes using the "Save" button (6).
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The main criterion has been deleted.



7.5.3 Editing main criteria

- 1. Select the required main criterion (2).
- 2. Use the buttons under "Configuration" (3) to select the filters you want to activate for pre-selection in waiter operation (e.g., no coffee component, coffee, decaffeinated coffee).
 - Selecting the entry "---" means that the filter is not activated in waiter operation.
- 3. Set the filter to be preselected by default (5) (e.g., Coffee).
- 4. Save your changes using the "Save" button (6).
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The main criterion has been edited.

7.6 Menu option "Product"

Here you can change the values for product components, if enabled by customer service.

7.6.1 Changing products

- 1. Select the "Product" menu to display a list of all products.
- Use the "▲" and "▼" buttons to move the list to display all the programmed products.
- 3. Press on a product to edit it.
- 4. Use the "▲" and "▼" buttons to scroll through the various settings options.
- 5. Select the component to be changed (e.g., Coffee variety) or the value to be changed (e.g., Item number).
- 6. Change the values for the product using the screen keyboard.

Note

Products marked with a * in the ID cannot be edited. These products are pre-programmed in the basic settings for the machine.

- 7. Save your changes using the "Save" button.
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The values of the product components have been changed.

7.6.2 Duplicating a product

You can duplicate an existing product and then use it as a basis for a new product.

1. Select the required product from the product list.



Fig. 34: Duplicating a product

- 2. Press the button (1).
 - The prompt "Duplicate product" appears on the display.
- 3. Confirm the prompt with "Duplicate".

You can now change the various components in the duplicated product. Proceed as described in chapter 7.6.1 on page 26.

- 4. Save your changes using the "Save" button.
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The product has been duplicated.



7.7 Menu option "Unit"

Here you have the option of adjusting the filling levels, cleaning the machine, or switching it off.

7.7.1 Menu option "Filling levels"

As well as confirming the filling levels, as described in chapter 5.4 on page 14, you can also make further settings on the filling levels in the manager menu.



Fig. 35: Filling levels

- 1. Press the button "Filling levels" (2).
- 2. Press the required filling level display, e.g., of the instant container (1).
 - A new window opens.

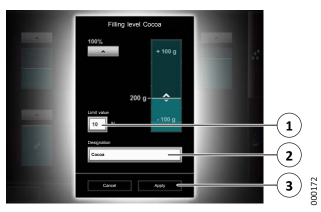


Fig. 36: Further filling settings

3. The "Designation" button (2) can be used to change the name of the container.

If the filling level for a consumable drops below a set value while a product is being dispensed, a warning will appear on the display.

- 4. The "Limit value" button (1) is used to set a percentage at which a warning is issued for the filling level.
 - Enter the number "Zero" to switch this warning off.
- 5. Press the "Apply" button (3) to adopt the settings and return to the previous screen.
- 6. Save your changes using the "Save" button (3) (see Fig. 35).
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The filling level settings have been changed.

7.7.2 Menu option "Maintenance"

Here you have the option of cleaning the machine or switching it off.



Fig. 37: Maintenance

1. Press the "Maintenance" button (1).

A time until the next cleaning and the time of the next prompt for cleaning are shown on the display.

- 2. Carry out the required option:
 - Note

For hygiene reasons, the machine must be switched off only in a cleaned state.

The "Switch off" function is only permitted to be used if a cleaning process has been carried out and no further products have been dispensed.

Option	Options
Clean touch screen	Clean the touch screen while the display is locked, see chapter 8.12 on page 39
Clean full system	Clean the milk and brewing system, then continue machine operation, see chapter 8.7 on page 32
Rinse mixer	Rinse the mixer unit if required, see chapter 8.9 on page 38
Clean and switch off full system	Clean the milk and brewing system, then switch off the machine, see chapter 5.2.3 on page 11
Lock product choice	Lock product dispensing temporarily, see chapter 5.6 on page 15
Switch off	Switch off the machine

7

✓ The selected option is carried out.

7.8 Menu option "Operation"

Here you can read off the consumption and product statistics and adjust settings for the machine.

7.8.1 Opening usage statistics



Fig. 38: Usage statistics

- 1. Press the "Usage statistics" button (1) to open the usage statistics for ground coffee and instant powder.
- 2. Press the line containing the statistics symbol (2) to view statistics on the weight of sample and brew duration.
 - Select the corresponding grinder and product.
 - You can use the filter to display statistics according to various criteria.
- ✓ The usage statistics are opened.

7.8.2 Opening product statistics

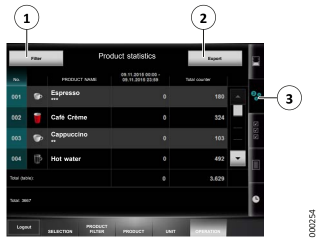


Fig. 39: Product statistics

1. Press the "Product statistics" button (3) to see how many times a product has been dispensed.



- 2. Use the "▲" and "▼" buttons to move the list to display all the programmed products.
- 3. Press the "Filter" button (1) to display products according to various criteria.
- ✓ The product statistics are opened.

You can export the product statistics list to a USB stick, e.g., for further processing. The exported data will be stored in CSV format in the USB stick's root directory.

4. Open the machine door using the key.

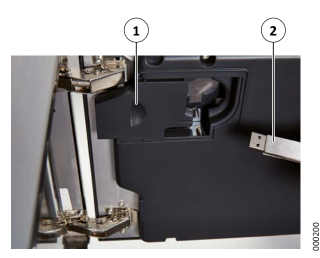


Fig. 40: Inserting the USB stick

- 5. Slide the cover on the inside of the machine door (1) to the side.
- 6. Insert a suitable USB stick (2) into the USB slot.
 - Not every USB stick is suitable for use. The machine door must be able to close when the USB stick is inserted.
- 7. Close the machine door.
- 8. Press the "Export" button (2) (see Fig. 39).
- 9. Select one of the following options:
 - Press the "Filtered" button to only export the displayed, filtered section of the product statistics.
 - Press the "All" button to export the entire product statistics list.
- 10. Open the machine door.
- 11. Remove the USB stick and slide the cover back.
- 12. Close the machine door.
- ✓ The product statistics list has been exported.

7.8.3 Machine settings



Fig. 41: Machine settings

- 1. Press the "Settings" button (1) to display and edit the basic settings for the machine.
- Use the "▲" and "▼" buttons to move the list to show all the settings options:

Button	Settings
Current language	Set the display language.
Standard language	Language to be displayed by default in self-service operation. If a different language has been set, this language will be displayed again after five minutes without any input.
Configure language selection and location	Select the languages for "Current language" and "Standard language" and set the location (country).
Operating mode	Set the default mode for the machine: Self-service operation or waiter operation. Here you can also activate or deactivate weekend operation (if necessary, a cleaning will be performed).
Waiter operation settings	In waiter operation, set whether or not the batch processing is to be open by default, whether or not the product filter is available, and whether the quick start bar is displayed.
Accounting	If a payment system is connected, adjust settings for the accounting. You can choose between "Off", "Normal billing", and "Free operation".
Date	Set the current date using the screen keyboard.



Time	Set the current time using the screen keyboard.			
Summer time	Choose between the settings "Automatic" and "No".			
Cleaning time	Set the 1st and 2nd cleaning time for the automatic cleaning prompt on the display. To set just one cleaning time, the 1st and 2nd cleaning times must be identical.			
AMC cleaning day	Set day 1 and 2 of the week for the automatic prompt to carry out the cleaning process with the AMC cleaner. To set just one prompt per week, days 1 and 2 must be identical.			
Display brightness	Set display brightness.			
Display brightness (standby)	Set the display brightness for stand-by mode.			
Output lighting	Set the brightness for the output lighting.			
User interface	Select the visual style of the dispensing view from different presets and specify colors for the product buttons and the background of the dispensing view.			
Screensaver	Select the screensaver.			
User-defined localization	Adjust the decimal point and the thousands separator, the time and date format, or currency symbol to local requirements.			

- 3. Save your changes using the "Save" button.
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The machine settings have been changed.

7.8.4 Logging

- 1. Press the "Logging" button (2) (see Fig. 41) to display important events or error messages on the machine.
 - You can use the filter to display events according to various criteria.
- ✓ The log is displayed.

7.8.5 Weekend operation

Weekend operation allows you to temporarily skip the cleaning prompt by deactivating machine components.

Configuring weekend operation

- 1. Press the "Weekend program" button (3) (see Fig. 41).
- 2. Activate or deactivate machine components and set the interval between cleaning operations.
- 3. Save your changes using the "Save" button.
 - Otherwise you will be prompted to confirm whether you want to discard the changes or whether you want to go back to save the changes.
- ✓ The weekend operation has been configured.

Activating weekend operation

- 1. Press the "Settings" button (1) (see Fig. 41).
- 2. Press the "Activate weekend operation" button to start the weekend operation (see chapter 7.8.3 on page 29).
- \checkmark The weekend operation has been activated.



8 Cleaning

Clean the coffee machine carefully in accordance with the following specifications to maintain the value and hygiene of the machine.

Note

The following website provides all specific information on the machine and cleaning agents:

www.planerhandbuch.de

8.1 Safety measures

A DANGER

Risk of fatal electric shock!

Contact with live parts poses a danger of death.

- Never open covers unless explicitly instructed to do so.
- Never remove bolts and the housing parts that they hold in place.
- Do not clean the machine or the installation area of the machine with a water jet, high-pressure cleaner, or steam cleaner.
- Never pour water over the machine.
- Only clean the machine with a damp cloth.

ATTENTION

Machine damage!

Water penetration can damage the machine and cause a short circuit.

- Do not clean the machine or the installation area of the machine with a water jet, high-pressure cleaner, or steam cleaner.
- Never pour water over the machine.
- Only clean the machine with a damp cloth.

8.2 Cleaning intervals

Interval	Which parts?	How to clean		
After every use	Steam wand	Emit steam for approx. 2 seconds. Then clean with a clean, damp cloth.		
Daily (1, 2)	Milk and brewing system	Start cleaning program.		
Daily	Instant system	Clean.		
Daily	Coffee grounds drawer	Clean.		
Daily	All systems/parts that have been used at least once	Clean with a clean, damp cloth.		
1x weekly	Bottom of beverage outlet and bottom of milk foam wand	Clean with a clean, damp cloth; use a damp brush if necessary.		
Following an extended standstill	Milk and brewing system	Start cleaning program.		
As required	Mixer unit of instant system	Rinse mixer unit.		
As required (at least once a month)	Bean and instant containers	Clean.		
As required (at least once a month)	Housing parts Surfaces, plastic parts, painted surfaces 	Clean externally with a clean, damp cloth.		

⁽¹⁾ Twice a day for heavier use (more than 20 l of milk or more than 150 coffee products).

⁽²⁾ Once or twice a week, an additional cleaning with AMC cleaner is required.

8.3 Cleaning prompt and dispensing lock

If cleaning is required (e.g., one of the programmed cleaning times has been exceeded), the cleaning prompt appears on the display. Products can then only be dispensed for a limited time or number of products.

If no cleaning work is carried out, product dispensing is then locked. The products are no longer displayed and cannot be dispensed.

To reset the cleaning prompt or dispensing lock, the machine must be cleaned.



8.4 Cleaning agents

Only use the cleaning agents listed as these are best suited to the automatic cleaning program:

- Melitta Cafina Multi TF-Tabs (art. no. 31547)
- Melitta Cafina AMC cleaner (art. no. 25363)

ACAUTION

Damage to health due to cleaning agents!

The components in the cleaning agents may irritate eyes and skin, and may be harmful to health if inhaled or swallowed.

- Always keep cleaning agents out of the reach of children.
- Only use the cleaning agents listed in the instructions, otherwise the legal warranty will become void.
- Wear gloves.
- Observe warning notes on the cleaning agent containers.
- Observe the recommended usage quantity.

8.5 When using canisters

- 1. Empty both canisters daily.
 - Do not leave any water residue in the canisters; even fresh water quickly becomes contaminated.
- 2. Also observe the limit values for water carbonate hardness during canister operation.
 - Where necessary, the fresh water supply must be topped up via a water filter (e.g., BRITA-Purity).
- 3. Before filling, clean the fresh water canister and its lid area with standard dishwashing detergent and rinse off the cleaner residues thoroughly.
- 4. Also clean the waste water tank daily with detergent to prevent unpleasant odors forming due to organic waste in the waste water.
- 5. Clean the strainer in the fresh water canister as necessary (at least once a month).
 - The filter housing is located on the inside of the lid.
 - Unscrew the narrow housing cap on the bottom end of the filter housing together with the FEP tube and rinse the sieve insert.
- 6. Ensure that the fresh water canister is filled with sufficient water and that the waste water canister is empty before you start the cleaning program.

8.6 Cleaning the coffee grounds drawer

The coffee grounds drawer must be cleaned daily if the coffee grounds are not disposed of via the optional container discharge.

- 1. Empty the coffee grounds drawer as described in chapter 5.5 on page 14.
- 2. Clean the coffee grounds drawer.
 - Rinse the coffee grounds drawer with water.
 Dishwasher cleaning is possible at max. 60 °C.
- 3. Wipe the insert compartment of the coffee grounds drawer with a damp cleaning cloth.
- 4. Re-insert the coffee grounds drawer.
- 5. Follow the instructions on the display.
- ✓ The coffee grounds drawer has been cleaned.

8.7 Running the cleaning program

No products can be dispensed during the cleaning process. Product dispensing can be continued only after the cleaning program has been ended and all containers have been re-fitted.

ACAUTION

Danger of burns!

There is a danger of burns from hot components or due to hot liquids.

- Do not hold any body parts underneath the beverage outlet while the cleaning program is running or during the rinsing processes.
- Note that the water in the drip tray may be hot.

8.7.1 Preparatory activities (option)

The preparatory activities only have to be carried out when a milk system is present and has been used.

There will be one or two milk containers, cleaning containers, or milk tubes depending on the equipment.

- 1. Damp-clean all milk tubes coming out of the machine.
- 2. Clean the inside of the refrigerator (if fitted), the door, and door seals with a conventional cleaner.
 - Leave the door open during the entire cleaning process. Otherwise condensation could form and impair functioning.





Fig. 42: Cleaning container

200282

3. Replace the milk container with the empty cleaning container (1).

8.7.2 Starting the cleaning program

The machine cleaning program normally runs automatically.



Fig. 43: Starting the cleaning program

- On the display, press the "Unit" button (1).
 In self-service operation, you must first log in with a chip key (see chapter 5.1.4 on page 10).
- 2. Select one of the following options:

Button	Function
Clean full system	Clean the milk and brewing system, then continue machine operation
Clean and switch off full system	Clean the milk and brewing system, then the machine switches off

3. Clean the coffee grounds drawer as described in chapter 8.6 on page 32.

If prompted to clean the instant system first, complete this process first (see chapter 8.8 on page 36) and then confirm that it has been fully re-installed.

4. First press "Instant system is cleaned" and then "Instant system installed".

8.7.3 Cleaning the milk system (option)

The milk system must be cleaned daily if it is fitted and used. Once or twice a week, the cleaning program prompts for a cleaning with AMC cleaner. This causes acidic cleaning of the milk part and prevents limescale and milk particle deposits from forming.

8.7.3.1 Daily cleaning

The prompt "Cleaning agent milk system" is shown on the display.



Fig. 44: Adding cleaning tablets

- 1. Insert one cleaning tablet (systems with top foam: two) into the prepared cleaning container.
- 2. Depending on the equipment, insert one or both milk tubes into the cleaning container.
 - Make sure that the milk tubes touch the bottom of the cleaning container.
- 3. Press the "Cleaning agent was added" button (1) to confirm that the cleaning agent has been added.
- 4. Continue as described in chapter 8.7.4 on page 35.



8.7.3.2 Cleaning with AMC cleaner (systems without top foam)

If the system has indicated that you should use AMC cleaner, clean the machine as described in chapter 8.7.3.1 on page 33; however, fill a bag of AMC cleaner into the cleaning container instead of a cleaning tablet.

8.7.3.3 Cleaning with AMC cleaner (systems with top foam)

Depending on the settings by customer service, the following options are available for this cleaning operation:

- Sequential request for cleaning agents (for one or two milk tubes)
- Simultaneous request for cleaning agents (for two milk tubes only)

Sequential request for cleaning agents

In this cleaning operation, the prompts for providing the cleaning agents occur one after the other, and between these prompts a cleaning process is carried out.

The prompt "Cleaning agent milk system" is shown on the display (see Fig. 44).

1. Carry out the cleaning as described in chapter 8.7.3.1 on page 33 until it is confirmed that the cleaning agent has been added.

The prompt "Cleaning agent brewing system" is shown on the display.

- 2. Carry out the cleaning as described in chapter 8.7.4 on page 35 until it is confirmed that the cleaning agent has been added.
 - The machine starts the first automatic cleaning process.
 - The cleaning process takes a few minutes.

The prompt "Cleaning agent milk system" is then shown on the display again.



Fig. 45: Adding the AMC cleaner

- 3. Fill a bag of AMC cleaner into the cleaning container.
- 4. Depending on the equipment, insert one or both milk tubes into the cleaning container.
 - Make sure that the milk tubes touch the bottom of the cleaning container.
- 5. Press the "AMC cleaning agent was added" button (1) to confirm that the cleaning powder has been added.
 - The machine starts the second automatic cleaning process.
 - The cleaning process takes a few minutes.

The machine is then switched off or, depending on the selection, it goes back to operational readiness mode.

6. Continue as described in chapter 8.7.5 on page 36.

Simultaneous request for cleaning agents

The machine must have two milk tubes for this cleaning operation. The cleaning agents are supplied simultaneously in two cleaning containers (white and blue). This way, the cleaning process will be performed at a single stretch without intermission.

The prompt "Cleaning agent milk system" is shown on the display.





Fig. 46: Adding the cleaning agent

- 1. Insert two cleaning tablets into the prepared white cleaning container.
- 2. Insert the white milk tube into the white cleaning container.
 - Make sure that the milk tube touches the bottom of the cleaning container.



Fig. 47: White cleaning container with milk tube

000283

- 3. Press the "Cleaning agent was added" button (2) (see Fig. 46) to confirm that the cleaning agent has been added.
- 4. Fill a bag of AMC cleaner into the blue cleaning container.
- 5. Insert the blue milk tube into the blue cleaning container.
 - Make sure that the milk tube touches the bottom of the cleaning container.



000284

Fig. 48: Blue cleaning container with milk tube

- Press the "AMC cleaning agent was added" button (1) (see Fig. 46) to confirm that the cleaning powder has been added.
- 7. Continue as described in chapter 8.7.4 on page 35.

8.7.4 Cleaning the brewing system

The prompt "Cleaning agent brewing system" is shown on the display.

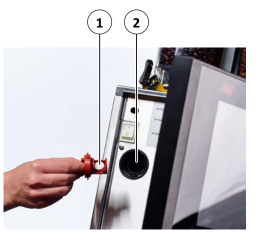


Fig. 49: Tab holder

000200

- 1. Open the machine door using the key.
- 2. Remove the tab holder (1) with a quarter turn counterclockwise.





000202

Fig. 50: Cleaning tablet

- 3. Insert a cleaning tablet (1) into the tab holder.
- 4. Turn the tab holder a quarter turn clockwise firmly back into the machine (2).
- 5. Close the machine door.
- 6. Press the "Cleaning tablet is inserted" button to confirm that the cleaning tablet has been added.
 - The machine starts the automatic cleaning process.
 - The cleaning process takes a few minutes.

Note

The touch screen can be cleaned while the cleaning program is running without the need to deactivate the display for inputs beforehand (see also chapter 8.12 on page 39).

The machine is then switched off or, depending on the selection, it goes back to operational readiness mode.

8.7.5 Final activities

- 1. Clean the dispensing area once the automatic cleaning process is complete (see chapter 8.13 on page 40).
- 2. If you want to continue using the machine, refill the milk as described in chapter 5.3.3 on page 13.
- ✓ The milk and brewing system has been cleaned.

8.8 Cleaning the instant system



Fig. 51: Removing the instant system cover

- 1. Open the instant system cover with the key (2).
- 2. Pull the cover (1) forwards.
- 3. Carry out the steps as described below.

Removing the mixer unit



Fig. 52: Mixer unit

- 1. Turn the powder chute (2) upwards so that no powder can fall out.
- 2. Remove the instant container (1).



- 3. Remove the powder chute (2).
- 4. Remove the tube (6) on the mixer housing and on the beverage outlet.
- 5. Turn the mixer flange (5) counterclockwise as far as it will go.
- 6. Remove the entire mixer housing (4) towards the front.
- 7. Remove the cover (3).

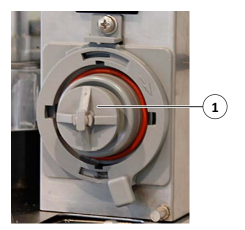


Fig. 53: Removing the mixer wheel

000204

- Remove the mixer wheel (1) from the axle. 8.
- The mixer unit has been removed. ~

Cleaning the mixer unit and powder chutes

- 1. Remove rough dirt with water and a brush.
- 2. To clean the mixer unit and powder chutes, proceed with one of the following options:
 - Clean all parts in a dishwasher at a maximum of 60 °C.
 - · Clean all parts thoroughly with hot water and a cleaner suitable for milk products.
 - Rinse all parts thoroughly with clean water.
- 3. Dry the parts completely.
 - To prevent the instant powder from forming clumps, the parts must be absolutely dry.
- 4. Damp-clean the area around the axle.
 - This is the area where the mixer wheel is located.
- The mixer unit has been cleaned.

Assembling the mixer unit

Assembly is carried out by reversing the order of the removal process.

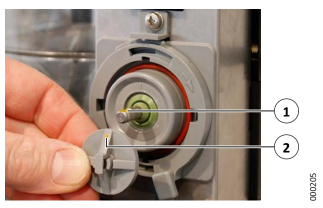


Fig. 54: Fitting the mixer wheel

- 1. Insert the mixer wheel onto the axle as far as it will go.
 - Ensure that the flattened side (1) matches up with _ the marking (2) on the mixer wheel.



- 2. Re-fit the cover (3).
- 3. Fit the mixer housing (4).

000203



- 4. Turn the mixer flange (5) clockwise as far as it will go.
- 5. Fit the tube (6) fully onto the nozzle of the mixer unit and the beverage outlet.
 - Check that the tube is fitted securely.
- 6. Fit the powder chute (2) so that it is pointing upwards.
 Do not reach into the cleaned powder chute with your fingers.
- 7. Fit the instant container (1) onto the machine.
- 8. Turn the powder chute downwards to direct it into the mixer housing.
- ✓ The mixer unit has been installed.

8.9 Rinsing the mixer unit

If necessary, e.g., if instant powder has found its way into the mixer housing, you should clean the mixer unit.

ACAUTION

Danger of burns on the beverage outlet!

Hot water runs out of the beverage outlet when the mixer unit is rinsed.

- Do not reach underneath the outlets.
- 1. Make sure that the instant system is fully installed.
- On the display, press the "Unit" button (1) (see Fig. 43).
 - In self-service operation, you must first log in with a chip key (see chapter 5.1.4 on page 10).
- 3. Press the "Rinse mixer" button.
- ✓ The mixer unit is rinsed.

Note

If the machine door has been open for longer than ten seconds, a prompt to confirm whether or not the mixer unit should be rinsed appears once the door has been closed. Rinse the mixer unit if required by pressing the "Yes" button.

8.10 Cleaning the bean container

There will be one or two bean containers depending on the equipment.



Fig. 56: Removing the bean container

- 1. Remove the lid on the bean container.
- 2. Turn the lever (1) a ¼ turn counterclockwise.
- 3. Remove the bean container (2).
- 4. Empty the bean container.
- 5. Clean all parts thoroughly with hot water and a detergent.
 - Dishwasher cleaning is possible at max. 60 °C.
- 6. Dry the parts completely.
- 7. If you want to continue using the machine, refill the beans as described in chapter 5.3.1 on page 12.
- ✓ The bean container has been cleaned.



8.11 Cleaning the instant container



Fig. 57: Removing the instant system cover

- 1. Open the instant system cover with the key (2).
- 2. Pull the cover (1) forwards.



Fig. 58: Instant container

- 3. Turn the powder chute (2) upwards so that no powder can fall out.
- 4. Remove the instant container (1).
- 5. Empty the instant container.
- 6. Clean all parts thoroughly with hot water and a detergent.
 - Dishwasher cleaning is possible at max. 60 °C.
- 7. Dry the parts completely.
 - To prevent the instant powder from forming clumps, the parts must be absolutely dry.
- 8. If you want to continue using the machine, refill the instant powder as described in chapter 5.3.2 on page 13.
- ✓ The instant container has been cleaned.

8.12 Cleaning the touch screen

Cleaning is required if there is any visible dirt.

- On the display, press the "Unit" button.
 In self-service operation, you must first log in with a chip key (see chapter 5.1.4 on page 10).
- Press the "Clean touch screen" button.
 The display is now blocked for inputs.
- 3. Clean the screen with a microfiber cloth or a damp cloth.
 - If you use a damp cloth, make sure that the touch screen is completely dry and free of streaks before you continue using the unit.
- 4. After cleaning, enable the display for inputs again by touching the numbers 1-4 in the corners of the display.

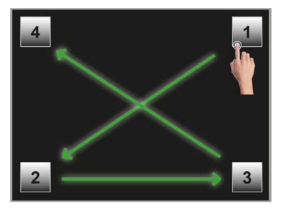


Fig. 59: Cleaning the touch screen

 \checkmark The touch screen has been cleaned.

000035

8.13 External cleaning

Note

Do not use any abrasive agents or sharp objects.

- Clean the parts with a clean, damp cloth only.
- 1. Wipe down the plastic parts, painted surfaces, and surfaces with a damp cloth.



2. Remove the drip grid (3).

ACAUTION

Risk of scalding!

The water in the drip tray may still be hot.Allow the water to cool down.

- 3. Wipe the drip tray (1) thoroughly.
- 4. Clean the bottom of the beverage outlet (2) thoroughly with a clean, damp cloth, and a standard, damp brush if necessary.
- ✓ The external cleaning is complete.

9 Maintenance

If you have any questions concerning service, maintenance, or disposal, please contact your official dealer. Repairs and maintenance may only be carried out by Melitta customer service or by specialist personnel authorized by the manufacturer.

9.1 Intervals

After every 45,000 cups or twelve months of operation (whichever occurs first), the machine and all accessory units must be serviced by customer service (for a fee).

- Ensure that the maintenance work date is scheduled in due time to avoid unnecessary wear.
- Observe the intervals given in the manufacturer's instructions for changing the filter.
- Replace the water filter every twelve months at the latest to prevent germs and water contamination.

On request, the manufacturer offers a comprehensive maintenance contract that also ensures that all inspection and maintenance intervals are observed.

By law, commercial operators are required to have their systems inspected by an authorized electrical engineer once every four years to make sure that everything is in order. These inspections must be performed and documented accordingly.

Customer service can take care of this for you and certify that everything has been completed correctly (no other inspection is required prior to initial commissioning).

9.2 Faults

In the event of faults, have the unit inspected and, where applicable, repaired by customer service before you start using it again. Incorrectly performed repair work can result in considerable risk to the user.

A WARNING

Malfunctions!

If there are visible signs of damage or any obvious malfunctions, some key safety functions might not be working properly.

Obvious malfunctions include water leaks, odors, and heat formation, as well as error messages on the display. In the event of a malfunction:

- Disconnect the mains plug.
- Switch off the water supply.
- Have the machine checked and repaired by customer service.



10 Recycling and disposal

This machine has been designed and manufactured to allow environmentally friendly disposal.

10.1 Waste disposal

The waste produced during brewing is purely organic and can therefore be disposed of in normal household waste.

10.2 Waste water disposal

The waste water produced during the brewing and cleaning processes complies with the definitions of general domestic waste water and can therefore be drained into the normal sewerage system.

10.3 Disposal of cleaning agents

The cleaning agents recommended in these instructions conform to legal requirements when used correctly and can therefore be drained into the normal sewerage system with the rinse water without further measures.

10.4 Disposal of the machine

This machine contains high-quality raw materials that should be recycled.



Do not dispose of equipment in domestic waste!

During disposal, observe the appropriate national and regional laws and guidelines.

Melitta®

	Notes	Melitta®





Melitta Professional Coffee Solutions GmbH & Co. KG • Zechenstr. 60 • 32429 Minden • GERMANY Phone: +49 571 5049-0 • Fax: +49 571 5049-233 • professional@melitta.de • www.melitta-professional.de