Contents

Fu	nctions	5
	Total Overview - Components of the Dispenser	5.1
	General Safety Instructions	<i>5.2</i>
Wa	nter System	A
	Adjustments	A.1
	Disassemblies	A.2
	Overview - Components of the Boiler	A.2.1
	Safety Instructions for the Disassemblies of the Boiler	A.2.2
	Draining Water from the Boiler	A.2.3
	Dismounting the Solenoid Valves for the Brewer and hot Water	A.2.4
	Dismounting the Boiler	A.2.5
	Dismounting the Boiler Cover	A.2.6
	Dismounting the Temperature Sensor	A.2.7 A.2.8
	Dismounting the Boil Over Sensor Resetting the Dry Running Protection	A.2.6 A.2.9
	Resetting the Boil Over Sensor	A.2.3 A.2.10
	Dismounting the Water Level Sensor	A.2.11
	Dismounting the Inlet Valve	A.2.12
	Functional Descriptions	A.3
	Total Overview Water System	A.3.1
	Function: Boiler	A.3.2
	Function: Heating Control	A.3.3
	Function: Safety System	A.3.4
Br	Brewing System	
	Adjustments	B.1
	Disassemblies	B.2
	Dismounting Parts of the Brewer / Components of the Brewer	B.2.1
	Safety Instructions	B.2.2
	Dismounting the Brewer Unit	B.2.3
	Testing the Brewer Unit	B.2.4
	Removing the Brewer Housing	B.2.5
	Dismounting the Dosing Motor	B.2.6
	Dismounting the Actuator	B.2.7
	Dismounting the Tachoboard Dismounting the Driving Parts for the Actuator	B.2.8 B.2.9
	Dismounting the Driving Farts for the Actuator	B.2.10
	Mounting the Actuator	B.2.10
	Dismounting/Mounting the Microswitch BSSW	B.2.12
	Dismounting the Bearings of the inner Scraper Arm	B.2.13
	Dismounting the Ejector Spring	B.2.14
	5 , 1 5	

Service Manual FB55	Functions
Replacing the Gaskets of the Brewer Cylinder Decalcifying and Replacing the Filter Plate General Notes Check List	B.2.15 B.2.16 B.2.17 B.2.18
Functional Descriptions Schematic Illustration of the Brewing Process Functioning of the Brewer	B.3 B.3.1 B.3.2
Dosing System	C
Disassemblies Overview of Components of the Dosing System Dismounting the Dosing System	C.1 C.1.1 C.1.2
Product Delivery	D
Disassemblies Dismounting the Cup Carrier Dismounting the Drip Tray Sensor Adjusting the optical sensors regarding the transmission ratio of the cups Dismounting the upper Operating Unit	D.1 D.1.1 D.1.2 D.1.3 D.1.4
Dismounting the lower Operating Unit Dismounting the Label Plates and the Operating Buttons	D.1.5 D.1.6
Functional Descriptions Possibilities of Beverage Deliveries / Manufacturer's Settings Instructions for Operation Beverage Delivery Hot Water Delivery	D.2 D.2.1 D.2.2 D.2.3 D.2.4
Housing	G
Disassemblies Overview - Components of the right Door Opening the right Door Dismounting the Doors Dismounting the front Covers Dismounting the Locking Bar Dismounting the Lock Dismounting the Base Setting Screws	G.1.1 G.1.2 G.1.3 G.1.4 G.1.5 G.1.6 G.1.7

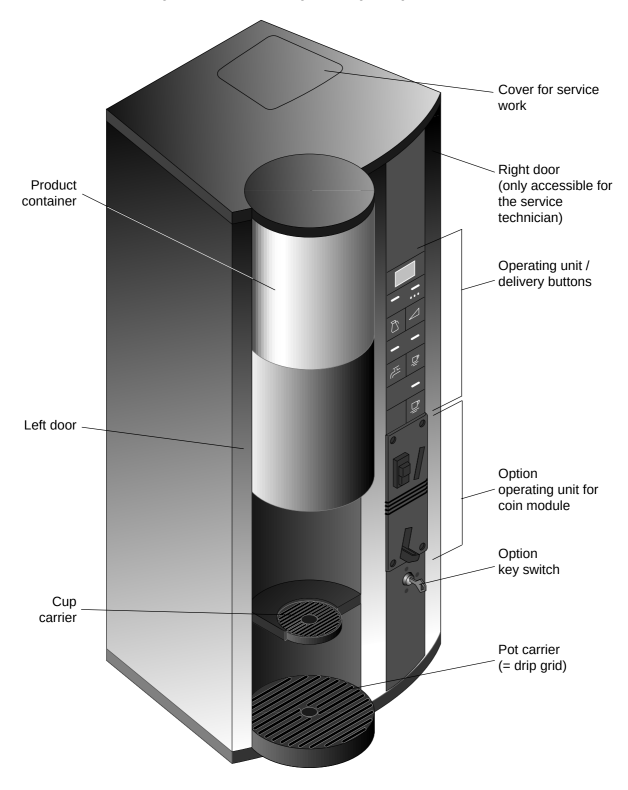
5 - 2 December, 1999

Power Supply and Control	
Disassemblies Dismounting the Power Supply Unit Dismounting the Power Supply Cable Dismounting the Safety Switch Dismounting the Control Unit Dismounting the EPROM Dismounting the Sensor Board	K.1 K.1.1 K.1.2 K.1.3 K.1.4 K.1.5 K.1.6
Functional Descriptions Overview of the Power Supply Components Overview of the Control Unit Components	K.2 K.2.1 K.2.2
Electrical Diagrams	K.3
Options	L
Installation Installation of the Kit 'Water Stop Valve' Installation of the Kit 'Fault Current Safety Switch' Installation of the Kit 'Counter' Installation of the Kit 'Carber' Installation of the Kit 'Wall Mounting' Installation of the Kit 'Fan' Installation of the Tea-Kit Installation of the Kit 'Key Switch' Holder for Measuring Cup	L.1.1 L.1.2 L.1.3 L.1.4 L.1.5 L.1.6 L.1.7 L.1.8 L.1.9
Payment Systems	
Adjustments	P.1
Installation Installation of the Kit 'Housing for Coin and Card Module' Installation of the Kit 'Coin Changer' Type Mars Cashflow 560 Installation of the Kit 'Facility-Card System' Installation of the Kit 'Xafax-Card System' Installation of the Kit 'Girovend-Card System' Installation of the Kit 'Smartcard-Card System Installation of the Kit 'Catercard-Card System' Installation of the Kit 'C-Zam' Installation of the Kit 'Internal Coin Module and Key Switch'	P.2 P.2.1 P.2.2 P.2.3 P.2.4 P.2.5 P.2.6 P.2.7 P.2.8 P.2.9

5 Functions

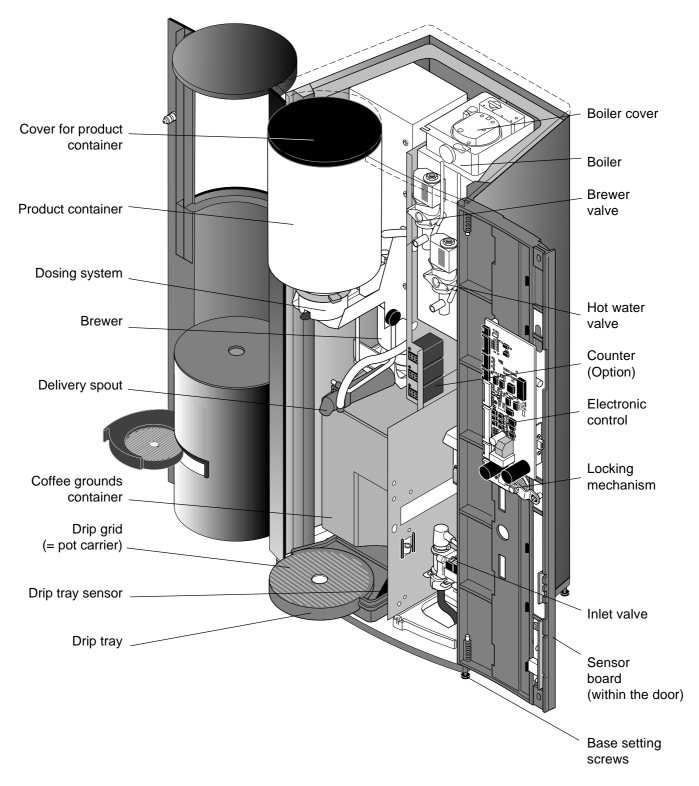
5.1 Total Overview - Components of the Dispenser

Outer components of the dispenser (FB55)

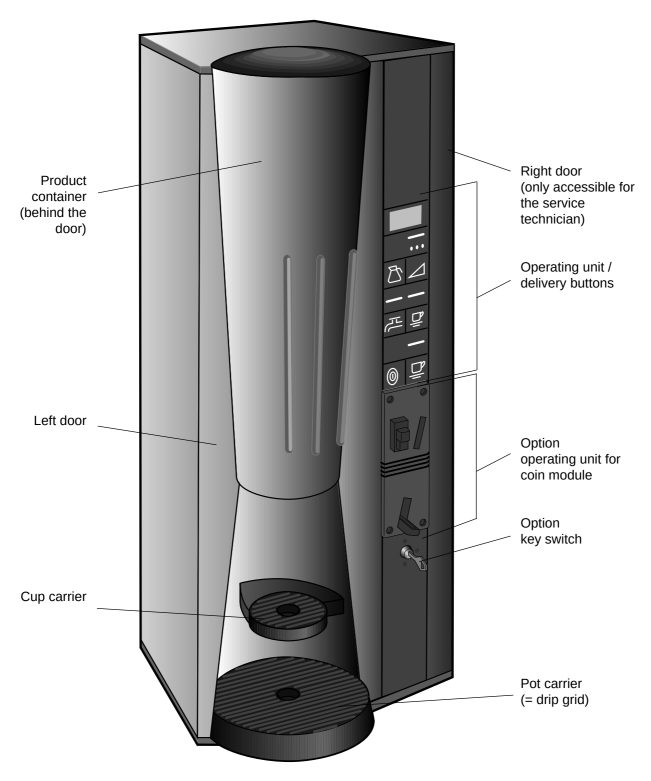


5 - 4 December, 1999

Inner components of the dispenser (FB 55)

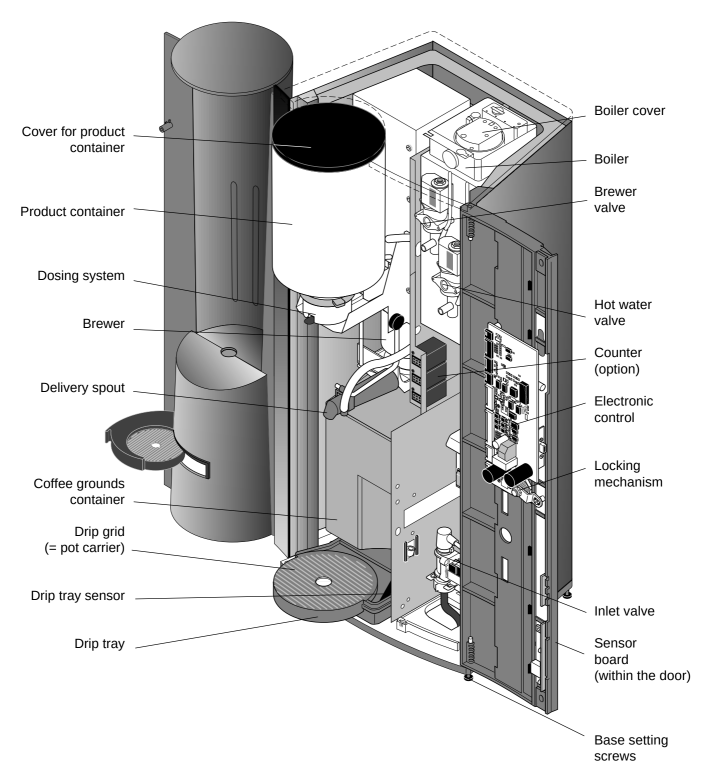


Outer components of the dispenser (Coffee Care)

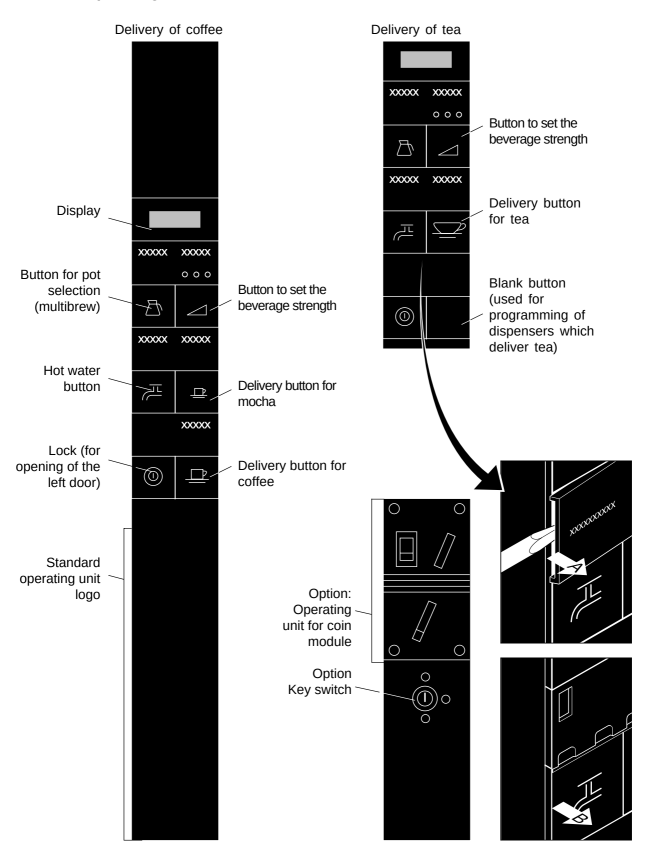


5 - 6 December, 1999

Inner components of the dispenser (Coffee Care)



Operating unit



5 - 8 December, 1999