

NEW: Pipe dispenser round RR and built-in pipe dispenser with flexible adjusting mechanism for round crockery with a diameter of 190 to 320 mm

Pipe dispenser round RR

Pipe dispenser made of stainless steel. With flexible adjustment mechanism for plate diameters between 190 and 320 mm, adjustable by means of 3 adjustment rods. Adjustable rods can be fixed in place. Loading for each pipe max. 75 kg. Platform guided in a tilt and twist safe way. Dispensing level adjustable by means of springs. Safety pushing handle. 4 corner bumpers. Rustproof casters in accordance with DIN 18867, part 8. Wheel diameter 125 mm. 2 swivel casters. 2 with brakes.

Heated devices with overheating protection, VDE and GS tested, protection class IP X5. Dispenser height approx. 600 mm

H/U model = heated

Double-walled body, insulated, impact-protected switch elements, spiral cable 2.5 m, ON/OFF switch, blind socket.

Thermostat controller +30 °C to +90 °C.

Rated voltage 1N AC 230 V, 50 Hz.

H = static heating

U = circulating air-fan heating



In the image from left:
RRV-H2 or RRV-U2
RRV-L2
RRV-H1

Built-in pipe dispenser ERR

Pipe made of stainless steel with a platform. With flexible adjustment mechanism for plate diameters between 190 and 320 mm, adjustable by means of 3 adjustment rods. Adjustable rods can be fixed in place. Load max. 75 kg, guided in a tilt and twist safe way. Dispensing level adjustable by means of springs.

V design = with adjustable pipes

Version H = with static heating element

Completely wired, supply cable 1.6 m, ON/OFF switch, thermostat controller +30 °C to +90 °C. Switch panel for installation. Adjustment pipe with stainless steel panelling. Rated voltage 1N AC 230 V 50 Hz. Splash-proof.



Type	RRV-H1 190-320 static heating	RRV-H2 190-320 static heating	RRV-U1 190-320 circulat- ing air heating	RRV-U2 190-320 circulat- ing air heating	RRV-1 190-320 no heating	RRV-2 190-320 no heating	RRV-L2 190-320 no heating	ERRV 190-320-640 no heating	ERRV 190-320-750 no heating	ERRV-H 190-320-685 static heating	ERRV-H 190-320-785 static heating
Length mm	620	955	620	986	620	955	955	-	-	-	-
Width mm	480	480	480	480	480	480	480	-	-	-	-
Height mm (without lid hood)	900	900	900	900	900	900	900	-	-	-	-
Pipe diameter mm	397	397	397	397	397	397	397	397	397	397	397
Installation depth mm	-	-	-	-	-	-	-	640	750	685	785
Worktop cut-out Ø mm	-	-	-	-	-	-	-	365	365	380	380
Cut-out for switch panel mm	-	-	-	-	-	-	-	-	-	152 x 85	152 x 85
Number of pipes	1	2	1	2	1	2	2	1	1	1	1
Stack height approx.	600	600	600	600	600	600	600	490	600	490	600
Connected load kW	0.86	1.4	0.9	1.46	-	-	-	-	-	0.55	0.55
Weight approx. kg	40	55	41	56	38	35	44	7	8.2	16	17
Lid hood made of polycarbonate, 130 mm high (included in scope of supply)	x	x	x	x	-	-	-	-	-	x	x
Order no.	89 01 02 68	89 01 02 69	89 01 01 68	89 01 01 69	89 01 04 68	89 01 04 69	89 01 03 69	89 05 03 51	89 05 03 50	89 05 04 25	89 05 04 26
Accessories											
All-round impact bumper								-	-	-	-
Galvanised casters dia. 125 mm	per set upon request	per set upon request	per set upon request	per set upon request	per set upon request	per set upon request	per set upon request	-	-	-	-
Stainless steel lid, double-walled, lockable Order no.	89 06 01 02	89 06 01 02	89 06 01 02	89 06 01 02	89 06 01 02	89 06 01 02	89 06 01 02	89 06 01 02	89 06 01 02	89 06 01 02	89 06 01 02
Lid hood made of polycarbonate, 130 mm high Order no.	89 06 01 15	89 06 01 15	89 06 01 15	89 06 01 15	89 06 01 15	89 06 01 15	89 06 01 15	89 06 01 15	89 06 01 15	89 06 01 15	89 06 01 15
Stainless steel lid holder for lid hood made of polycarbonate Order no.	89 06 10 01	89 06 10 01	89 06 10 01	89 06 10 01	89 06 10 01	89 06 10 01	89 06 10 01	-	-	-	-