



Magnetic **Filter Defudger With Valve** Minidrain Magnetic filter **defudger** with built-in system shut-off valve and non-return valve. For easy, fast and space-saving installation (in less than 4 cm spacing) under condensing boilers. With 500 micron stainless steel cartridge Magnet type: Neodymium at 11,000 Gauss.

Recommended for boilers up to 35 kW.

Heating/air conditioning use (90°C).

Thanks to the internal patent, it always constrains the passage of water inside the cartridge (where the magnet is located). The dirt separator is small, but without sacrificing the decanting effect+ filtration+ magnetic field + cyclone! Equipped with an internal chamber that insulates the magnet and allows it to be cleaned of iron oxides just by pulling it out.







- 1. Horizontal deflector filter
- 2. Radiator heating system
- 3. Heat generator
- 4. Exhaust

- 1. Vertical deflector filter
- 2. Radiator heating system
- Heat generator
- 4. Exhaust

- 1. Horizontal deflector filter
- 2. Radiator heating system
- 3. Heat generator
- 4. Exhaust

CODE	MODEL	MATERIAL		SCOPE	PN	ATTACHME NTS	DIMEN in r		FILTERING CAPACITY	TEMP. WATER MAX.	
		HEAD	VASE	CARTRIDGE	Lt/minute	BAR		Α	В	MICRON	°C
DEFANGER	ARYA	THERMOPL.	THERMOPL.	INOX	30	7	3/4" MF	90	90	500	90



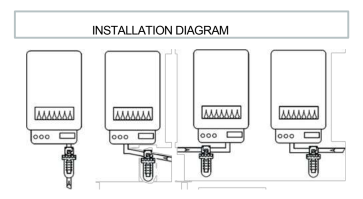
Proportional dosing units with by-pass rotatable connections with fixed shanks

Proportional dosing of polyphosphate powder or cylinders with special rotatable ring nut for mounting with couplings (rotates in 45° steps), in horizontal, vertical and even oblique positions.

The tap by-pass is incorporated on the brass header. With brass by-pass ring, fixed tangs and screw for easy removal. The bellow is equipped with a bacterio- static silver system. A polyphosphate cartridge charge included.

The equipment operates on the principle of proportional dosing using the 'venturi' system. ARYA dispensers are proportional dispensers designed to meet the most demanding installation, maintenance and refilling requirements. They are equipped with a flow divertion valve which, running smoothly on a track

double O.RING, allows the water flow inside the dispenser to be interrupted to allow polyphosphates to be refilled simply, cleanly, quickly and safely without having to close the main line. They are ergonomic dispensers that facilitate the opening of the container, eliminating the risk of bumping into other parts of the dispenser with your hands.



CODE	CODE MODEL		ATTACHMENTS	DIMENSIONS in mm		
		Lt/Min		А	В	
DOSER	ARYA	20	½" FF	65	150	

Space-saving condensate neutralisers with antiblocking system

Condensation produced by condensing boilers is acidic, so it is good practice neutralise it (to avoid contamination and corrosion of materials), and our mixture of inert materials acts by raising the pH value. Including elbow connection to allow for other installations, brackets and dowels with screws to fix the system to the wall.

Equipped with Spy Glass Window for viewing the status of the filter mass. Can be wall-mounted in both horizontal and vertical positions. Filters by raising the pH value. Max. flow rate: 3 l/h. Minimum height from boiler outlet: 180 mm. Replace filter material every 8/12 months (or when empty). Use ARYA refill only. To treatment effectiveness and service life, combine 2 systems in series.

CODE	MODEL	CONDENSATE DRAIN TREATMENT	DIMENSION in mm			ATTACHMENTS
			А	В	С	
NEUTRALISER	ARYA	from 0 to 35 kw/h	60	230	130	3/4" with hose connector Ø