

The Comap range includes several distributor models:

- One-pipe or two-pipe.
- With or without isolation.
- The only universal distributor with adjustable ports: the UniverSar 638 distributor, an all-in-one unit to meet water distribution challenges on the job-site.
- All Comap distributors are made in France, at the Comap factory in Abbeville, in the Somme department.

Advantages

- A wide range, to meet a wide variety of configuration needs.
- Radiator may be disconnected without draining, with models with isolation valves on the return line.
- Distributor-pipe mechanical coupling included.

This range includes the UniverSar 638 universal distributor, which is available in two versions, for one-pipe and two-pipe systems. Its main strengths:

- With isolation and memory.
- Port can be adjusted 180° for floor or wall connections.
- Bypass function, for when the radiator is not yet installed.
- The centre-to-centre measurement varies depending on the chosen version (renovation or non-renovation).
- Fitting included to connect the pipe to the valve.

Technical Specifications

- Comap single pipe and dualpipe and distributors are suited for the following application: heating.
Nominal pressure: 10 bar.
Maximum temperature: 110 °C.



Description	Distributor 2-pipe angle M22-1/2" double oring with isolation & memory
Order Code	916422B
GTIN	03430650201453
Model	<u>Dual pipe distributors</u>
Connection radiator ["]	1/2" *
Connection tube	M22
Axial distance [mm]	35

* double o-ring sealing



Classification General Data

Etim Group	Fittings, flanges and connectors
Etim Class	One-point bottom connecting block
Product Name	916E Distributor 2-pipe angle M22-1/2
Brand	COMAP
Product Type	M22X1/2"
Order Code	916422B
GTIN	03430650201453

Attributes

Material	Brass
Suitable for radiator connection 3/4 inch outer	No
Suitable for radiator connection 1/2 inch inner	No
Supply on control side	No
Suitable for two pipe system	Yes
Suitable for single pipe system	No
With presetting	No
Surface protection	Nickel-plated
Lockable	No
Adjustable	No
Thermostatically prepared	No
Kv value	0.2 - 1.73
With dust cap	No
Centre distance, supply/return	35 Millimetre

Fort Blauwkapel 1
1358 DB, Almere - nl

T +31 20 210 34 97
E nl.info@aalberts-hfc.com
I comap.aalberts-hfc.com/nl