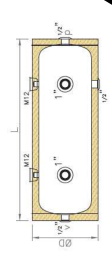




Buffer tanks AR-S

PRODUCT SHEET





FEATURES

Model	20 AR-S	30 AR-S	40 AR-S
Volume	20 L	30 L	40 L
Diameter (ØD)	Ø250 mm	Ø250 mm	Ø250 mm
Length (L)	700 mm	1.000 mm	1.230 mm
Weight	7 kg	10 kg	12 kg
Max. service pressure	6 bar	6 bar	6 bar
Service temperature min./max.	-10°C ~ 100°C		
Probes and purge connexions	R - GH s/dibujo		
Water connections	4x 1"	4x 1"	4x 1"

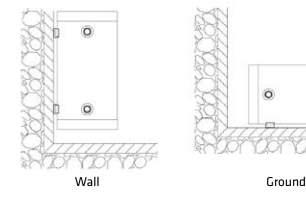
Buffer tanks for HVAC-R and heat pump installations. Used to reduce the number of starts & stops of the compressor with quick temperature variations.

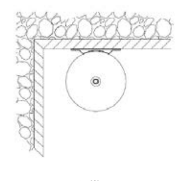
For only closed-circuits installations (tanks lack off internal coating).

Features:

- Thermal insulation with condensation protection (rigid polyurethane foam, min. thickness 20 mm).
- External finish with embossed aluminium foil.
- Designed and manufactured according to 2014/68/UE Directive.

Different installation positions:





Ceiling



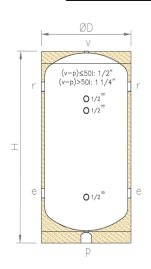


Buffer tanks AR-A



PRODUCT SHEET





FEATURES

Model	50 AR-A	100 AR-A
Volume	50 L	100 L
Diameter (ØD)	Ø410 mm	Ø460 mm
Height (H)	560 mm	890 mm
Weight	15 kg	30 kg
Max. service pressure	6 bar	6 bar
Service temperature min./max.	-10°C ~ 100°C	
Probes and purge connexions	R - GH s/dibujo	
Water connections	4x 1"	4x 1/4"

Buffer tanks for HVAC-R and heat pump installations. Used to reduce the number of starts & stops of the compressor with quick temperature variations.

For only closed-circuits installations (tanks lack off internal coating).

For installation on the floor (50 AR-A model can be installed on the wall/false ceiling).

Features:

- Thermal insulation with condensation protection (rigid polyurethane foam). Min. thickness 25 mm in 50 AR-A, 30 mm in 100 AR-A.
- External finish with embossed aluminium foil.
- Designed and manufactured according to 2014/68/UE Directive. ErP Directive: Category B-C.