

## AR-S (ceiling)

## **Buffer tanks**

## Primary cooling systems and heat pumps

- Buffer tanks in cooling systems and heat pumps. Lack off internal coating, so they should not be installed in a secondary (open) system.
- Allow to reduce the number of starts / stops of the cooling unit or heat pump when quick temperature variations occur.
- Thermal insulation in rigid polyurethane foam, free of CFC, with minimum thickness of 20 mm.
- External finish with embossed aluminium foil.
- Sleeves are protected with trims and caps
- Designed and manufactured according to 2014/68/UE Directive.



## **Technical specifications**

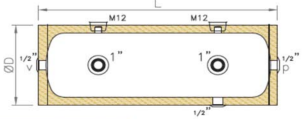
20 - 30 - 40 Liters Volume: Max. service pressure: 6 Bar

-10+100°C System temperature:

Auxiliar connections:

Water connection:

R - GH see below R - GH 1"



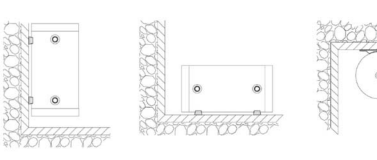
Code	Model	Volume (Liters)	Weight (Kg)	ØD (mm)	H (mm)	Water connection R (e-r)	ErP
30002161	20 AR-S	20	7	250	700	4 x 1"	В
30003161	30 AR-S	30	10	250	1.000	4 x 1"	C
30004161	40 AR-S	40	12	250	1.230	4 x 1"	C

Accessories

19011052 SUPPOR KIT 14500400

PURGER *Note:* v and p sleeves are supplied with caps.

Supplied with the support kit and a special vent for false ceilings.



Wall installation

Ground installation

Ceiling installation

INDUSTRIAS IBAIONDO, S.A. - Plentzia bidea, 3 - 48100 MUNGIA (BIZKAIA) ESPAÑA Tel.: (+34) 946740400 Fax: (+34) 946740962