

PF

Puffer tanks Primary solar and heating systems

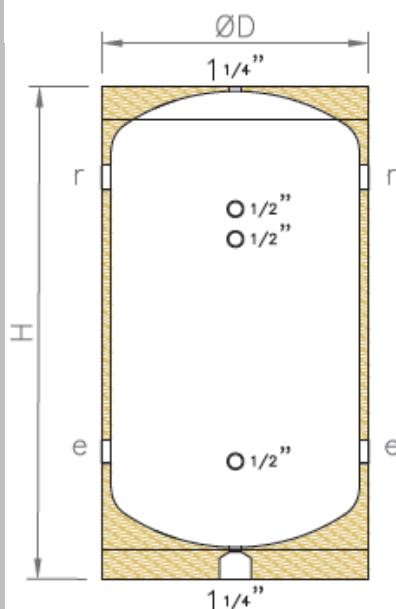


- Solar puffer tanks. Lack off internal coating, so they should not be installed in a secondary (open) system.
- Allow to accumulate hot water in the primary system (not suitable for hot sanitary water)
- ErP Directive: Category B-C.
- Thermal insulation in rigid polyurethane foam, free of CFC. Thickness:
 - 100 PF. Thermal insulation 30 mm.
 - 200 – 500 PF. Thermal insulation 50 mm.
 - 750 – 1500 PF. Thermal insulation 80 mm.
- External finish with PVC cover (grey colour).
- Sleeves are protected with trims and caps
- Designed and manufactured according to 2014/68/UE Directive.

Technical specifications

- Volume: 100 – 1.500 Liters
- Max. service pressure: 6 Bar
- Temperature max.: 100°C
- Temperature min.: 0°C
- Auxiliar connections: R - GH see below
- Water connection: R – GH see below

- e-r-e_c Conexiones
- r_f-r_c Conexiones
- t Termómetro
- s Sonda
- v Desagüe
- p Purga aire



Code	Model	Volume (Liters)	Weight (Kg)	ØD (mm)	H (mm)	Water connection R (e-r)
16110061	100 PF (*)	100	30	460	890	4 x 1 1/4"
16120061	200 PF (*)	200	45	650	1.005	4 x 1 1/2"
16130061	300 PF (*)	300	60	650	1.470	4 x 2"
16150061	500 PF	500	90	700	1.915	4 x 3"
16175061	750 PF	750	130	910	1.945	4 x 3"
16100061	1000 PF	1.000	210	950	2.205	4 x 3"
16115061	1500 PF	1.500	280	1.160	2.280	4 x 3"

Note:

(*) Models 100-200-300 PF do not have a P bottom sleeve.
Are Supplied with a bottom cover and adhesive shims