IBAIONDO





Puffer tanks Primary solar and heating systems

- Solar puffer tanks with coil. 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)
- Equipped with a steel coil with a large exchange Surface
- Thermal insulation in rigid polyurethane foam, free of CFC. 80 mm thickness.(except model 2000 PFR equipped with flexible polyrethane
- External finish with PVC cover (grey colour).
- Sleeves are protected with trims and caps
- Designed and manufactured according to 2014/68/UE Directive.

• ef-ec Conexi • rf-rc Conexiones • t Termómetro v Desagüe

- Max. service pressure: Temperature max.: Temperature min.:

Volume:

Auxiliar connections::

Technical specifications

- Water connection:
- Coil:
- Exchange Surface:

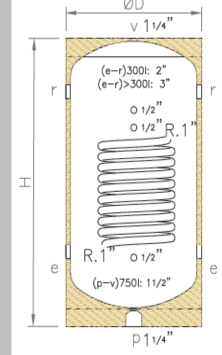
300 - 2.000 Liters

6 Bar 100°C

see below

- $0^{\circ}C$ R - GH see below
- R GH see below
 - 2 x 1" G.M

Code	Model	Volume (Litros)	Weight (Kg)	ØD (mm)	H (mm)	Coil exchange surface (m²)	Water connection R (e-r)
16130062	300 PFR	300	63	650	1.550	1,4	4 x 2"
16150062	500 PFR	500	107	700	1.915	2	4 x 3"
16175062	750 PFR	750	143	950	1.810	3	4 x 3"
16100062	1000 PFR	1.000	208	950	2.205	3	4 x 3"
16150068	1500 PFR	1.500	480	1.160	2.280	3,2	4 x 3"
16200068	2000 PFR	2.000	600	1.260	2.350	4	4 x 3"



INDUSTRIAS IBAIONDO, S.A. - Plentzia bidea, 3 - 48100 MUNGIA (BIZKAIA) ESPAÑA

Tel.: (+34) 946740400 Fax: (+34) 946740962

www.ibaiondo.com