

TECHNICAL DATA

CODE	DESCRIPTION	CAPACITY	KW	HEIGHT	DIA.**	RE-HEAT*
EVL80DF	Everlast Unvented Direct	80L	3.0	694	574	60 mins
EVL130DF	Everlast Unvented Direct	130L	2 x 3.0	986	574	97 mins
EVL150DF	Everlast Unvented Direct	150L	2 x 3.0	1114	574	112 mins
EVL175DF	Everlast Unvented Direct	175L	2 x 3.0	1271	574	131 mins
EVL215DF	Everlast Unvented Direct	215L	2 x 3.0	1513	574	161 mins
EVL255DF	Everlast Unvented Direct	255L	2 x 3.0	1781	574	191 mins
EVL305DF	Everlast Unvented Direct	305L	2 x 3.0	2057	574	228 mins
EVL80IF	Everlast Unvented Indirect	80L	3.0	694	574	26 mins
EVL130IF	Everlast Unvented Indirect	130L	3.0	986	574	20 mins
EVL150IF	Everlast Unvented Indirect	150L	3.0	1114	574	24 mins
EVL175IF	Everlast Unvented Indirect	175L	3.0	1271	574	22 mins
EVL215IF	Everlast Unvented Indirect	215L	3.0	1513	574	28 mins
EVL255IF	Everlast Unvented Indirect	255L	3.0	1781	574	34 mins
EVL305IF	Everlast Unvented Indirect	305L	3.0	2057	574	45 mins

* Cylinder diameter excluding external pipework

** Regeneration time for 70% of the contents of the cylinder

SELECTION GUIDE

APPLICATION	INDIRECT	DIRECT
1 bed/ 1 shower	80L	80L/ 130L
2 bed/ 1 bath and 1 shower	130L	150L/ 175L
3 bed/ 1 bath and 2 shower	150L	175L
4 bed/ 1 bath and 2 shower	175L	175L/ 215L
4 bed/ 1 bath and 3 shower	215L	255L
5 bed/ 2 bath and 2 shower	255L	305L
Large domestic dwellings	305L	305L
Light commercial properties	255/305L	255L/ 305L

Above information for guidance only

PLUMBING

Safety Control Valves

- Pressure reducing valve 3 bar c/w check valve and strainer
- Expansion relief valve 6 bar
- Pressure and Temperature relief valve 7 bar/ 90°C factory fitted
- 15 x 22 mm Tundish with compression fittings
- Indirect model – twin thermostat 30-70°C
- Direct model – immersion heater 60°C

Connections

- Inlet/ Outlet via factory fitted 22mm push-fit elbows
- Primary flow/ return via factory fitted 22mm push-fit elbows
- Pressure/ Temperature relief valve – 15mm compression fitting



Accessories



Indirect