



90 | 120 | 150 | 180 | 210 | 250 | 300L





Designed with flat top to increase insulation



A and B ratings for sizes up to 210L



Wide base to improve unit stability





Colour matched components



Corrugated coil for increased heat transfer



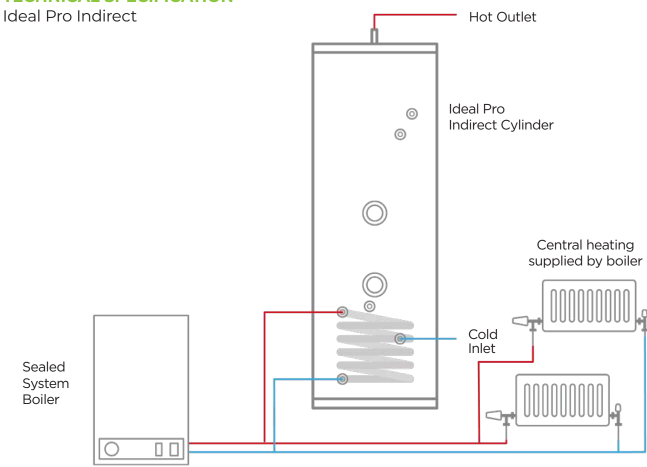
Durable rubber connection labels and caps with foam retention







## **TECHNICAL SPECIFICATION**



Description		IND90	IND120	IND150	IND180	IND210	IND250	IND300
Product stock code		IDEPROIN90	IDEPROIN120	IDEPROIN150	IDEPROIN180	IDEPROIN210	IDEPROIN250	IDEPROIN300
ErP		А	В	В	В	В	С	С
Heat loss	watts	32	39	47	55	62	74	86
Heat loss (kW/24hr)	watts	0.77	0.94	1.13	1.32	1.49	1.78	2.06
Capacity	litres	91	119	148	178	208	248	287
Height	mm	764	931	1118	1306	1494	1744	1990
Diameter	mm	550	550	550	550	550	550	550
Empty weight	kg	20	23	26	30	33	38	43
Full weight	kg	111	142	174	208	241	286	330
Heat up time	min	17	21	25	30	32	36	38
Number of immersions		1	1	1	1	1	2	2
Secondary return		NO	NO	NO	NO	YES	YES	YES

## NOTES:

- Heat up time from 15°C to 60°C (applies to primary heat source only)
  For further ErP information, please refer to the installation manual at **idealheating.com** The schematics shown above are representational, please refer to the installation manual for full technical requirements