Cyclone Twin Coil

efficient solar supported indirectly heated hot water



Twin Coil

These cylinders are designed to be heated indrectly using of an oil or gas boiler. They come complete with one electric Element to intermittently support the water heating system.

Immersion Heater options

Incoloy immersions come as standard in all Joule Cyclone Cylinders unless otherwise stated. Incoloy immersions are designed for low to medium use in a domestic application. If the water been stored is hard or the usage is high, Joule recommend Titanum Immersions

Eco80

With the requirement for more energy efficient solutions, Joule offer the full Cyclone range with Eco80 specification. The eco 80 range increasea insulation thickness to 80mm nominal.

Technical Information

	STANDARD						SLIM LINE			SPECIAL									
Volume (I)	170			300	400	500	175	205	230										
Height (mm)	1205	1085	1335	1535	1535	1880	1535	1880	2000	1335	1535	1205	1085	1880	2000	1205	1335	1880	
Diameter (mm)	500	560	560	560	660	660	440	440	440	500	500	560	660	500	500	660	660	560	
Weight Empty (kg)	32	34	43	47	62	75	34	36	40	34	38	40	45	46	47	48	55	58	
Weight Full (kg)	202	234	293	347	462	575	209	241	270	227	260	265	315	326	347	353	397	418	
Reheat Indirect Total Minutes	24	26	26	32	35	35	27	28	32	26	30	31	30	31	34	34	30	32	
Reheat 3 kW Immersion Total Min.	75	91	118	141	175	222	76	93	112	87	101	110	135	138	141	144	152	165	
EN12897 Prim. Heat Exchng (kW)	16	18	22	22	28	35	16	18	18	18	18	18	22	22	22	22	28	28	
EN12897 Solar Heat Exchng (kW)	16	16	18	18	22	22	16	16	18	16	18	18	18	18	18	18	22	22	
Dedicated Solar Volume	95	110	135	160	210	260	98	113	125	107	121	123	145	150	160	163	181	190	
Standard Standing Loss kWh/Day	1.53	1.8	2.15	2.28	2.41	2.54	1.55	1.82	1.92	1.75	1.86	1.9	2.2	2.24	2.28	2.3	2.35	2.38	
Eco80 Standing Loss kWh/Day	1.45	1.59	1.69	1.91	2.15	2.25	1.46	1.61	1.64	1.56	1.62	1.66	1.71	1.72	1.91	1.92	2.10	2.12	

When using Eco80, dimensions will change to allow for extra insulation.





