



Instanta
CTSV Range

D.60-SP ISS.2

EXPLODED ASSEMBLY DRAWING KEY for CTSV RANGE (D.60-SP)

Drawing No	Description	Part No	Price (£)
1	Draw-off tap	XTP500	106.55
-	Upper Tap Assembly	XTP1050/A	34.70
2	Plastic tap collar	XEN607 (CT6000-9 & CT8000)	5.98
3	Tap sealing washer	XWSH2	1.52
4	Level sensing probe (5 per boiler)	PRB1/A	17.05
5	Locknut for probe	T514/P	2.02
6	Plastic top-lid fascia	XEN601 (CT2000, 200 & 300) XEN602 (CT4000) XEN603 (CT6000 & CT8000)	31.27 35.11 38.62
7	Tank Gasket	XEN2G/N (CT2000, 200 & 300) XEN4G/N (CT4000) XEN6G/N (CT6000 & CT8000)	25.48 30.11 32.19
8	Element washer (silicone rubber)	XEN100/W	1.38
9	Ball valve	XTP1020	14.65
10	Element	XEN200	69.08
11	Solenoid valve	SOL12	27.75
12	Internal water feed tube (grey silicone rubber)	ACC309/S	9.14
13	Plastic pipe clip	SNP6	0.96
14	Main printed circuit board (March 2010 onwards) Main printed circuit board (March 2006 to Feb 2010)	XE870/SC XE870/KLH	138.64
--	3-Phase PCB (CT6000-9 & CT8000-9 only)	XE855	56.19
--	Contacto Cut-out PCB (CT6000-9 & CT8000-9 only)	XE874	110.70
15	Triac	XE851 (3Kw) XE854 (6Kw)	15.83 24.44
16	Display printed circuit board (March 2010 onwards) Display printed circuit board (March 2006 to Feb 2010)	XE871/SC XE871/KLH	81.30
17	Thermistor (temperature sensor) X = fixing position on tank body	XE853	13.65
18	Grey plastic feet	XEN604	11.12
19	Over-boil thermal safety switch (90°C)	XETR7	9.14
20	Brass mount (for safety switch above)	XETR12 (3Kw & 9Kw) XETR13 (6Kw)	14.73 15.60
21	Boil-dry thermal safety switch (120°C)	XETR5	9.14