



**Instanta**  
**CTSP15 PB**

D.64-SP ISS.2

**CTSP15PB EXPLODED DRAWING – (D.64-SP)**

<b>Dwg No</b>	<b>Description</b>	<b>Part No</b>
<b>1</b>	Cold Water Inlet Solenoid Valve	SOL12
<b>2</b>	Silicone Rubber Water Feed Pipe (grey)	ACC309S
<b>3</b>	Brass Thermal Cut-out Mounting	XETR12
<b>4</b>	90°C Over-boil Cut-out	XETR7
<b>5</b>	Hot Water Dispense Valve	SOL19
<b>6</b>	Rubber Valve/tank Seal (silicone)	SOL19W
<b>7</b>	Brass Valve/tank Adaptor	XTP1019PB
<b>8</b>	120°C Boil-dry Cut-out	XETR5
<b>9</b>	Silicone Rubber Element Washers	XEN100W
<b>10</b>	3KW Heating Element	XEN175
<b>11</b>	Probe Assembly [5 x sensors per machine]	PRB12A
<b>12</b>	Plated ¼" BSP Hexagon Nut	T514P
<b>13</b>	25A Triac [suitable for 3.0KW-rated boilers]	XE851
<b>14</b>	Main Circuit Board	XE865
<b>15</b>	Tank Gasket	XEN3G
<b>16</b>	LCD Circuit Board	XE871KLH
<b>17</b>	Push-button Circuit Board	XE866
<b>18</b>	Oval, Rubber Push-button Printed "HOT"	XEN622
<b>19</b>	I-sensor c/w JST Connection-plug	XE867
--	Lid Plastic Grey Facia	XEN601SP
--	Main St/St Lid	CTMH3SP