

SMART CYLINDER Pricing

Nov-18

Notes:

1. Other cylinder options and sizes available upon request; i.e. Low pressure, Wetback, Copper, Enamel, Stainless steel
2. Product Codes with N suffix can be upgrade to SU, SR for extra charge - refer tables below
3. Product codes already with SU suffix have no extra fee attached.
4. Mains Pressure cylinders can also be used on low pressure systems

Product Code	Description	Warranty	Cylinder Dimensions	Touch Display	Single Element	Dual Element	Indoor	Outdoor	Price Excl GST
C2TD-180MS1EI-N	180L- Stainless Steel - Single Element, INDOOR - Mains Pressure, Solar ready cylinder LCD Touch Screen	10yrs Cylinder, 1yr Parts, 3yrs Controller	550 D x 1296 H	√	√	X	√	X	\$2,353
STOCK ITEM C4TD-180MS1EI-N	180L- Stainless Steel , Single Element, INDOOR, Mains Pressure, LCD Touch Screen	10yrs Cylinder, 1yr Parts, 3yrs Controller	488 D x 1770 H	√	√	X	√	X	\$2,295
STOCK ITEM C4TD-180MS2EI-N	180L - Stainless Steel, DUAL Elements, INDOOR, Mains Pressure LCD Touch Screen	10yrs Cylinder, 1yr Parts, 3yrs Controller	488 D x 1770 H	√	X	√	√	X	\$2,425
STOCK ITEM C2TD-250MS2EI-N	250L - Stainless Steel, DUAL Element, INDOOR, Mains Pressure, Solar ready cylinder, LCD Touch Screen	10yrs Cylinder, 1yr Parts, 3yrs Controller	550 D x 1740 H	√	X	√	√	X	\$2,595
C2TD-250MS2EI-WB	250L - Stainless steel, DUAL element, INDOOR, Mains pressure, Solar Ready cylinder, WETBACK COIL LCD Touch Screen	10yrs Cylinder, 1yr Parts, 3yrs Controller	550 D x 1740 H	√	X	√	√	X	\$3,441
C2TD-300MS2EI-N	300L - Stainless Steel, DUAL element, INDOOR, Mains Pressure, Solar ready cylinder, LCD Touch Screen	10yrs Cylinder, 1yr Parts, 3yrs Controller	550 D x 2045 H	√	X	√	√	X	\$2,695
STOCK ITEM C1TD-320MS2EO-SU LIMITED STOCK	320L - Stainless Steel, DUAL element, Indoor or OUTDOOR, Mains pressure, Solar ready cylinder, LCD Touch Display,	10yrs Cylinder, 1yr Parts, 3yrs Controller	600 D x 1910 H	√	X	√	X	√	\$2,495
C2TD-300MS2EI-WB	300L - Stainless Steel, DUAL Element, INDOOR Mains Pressure, Solar ready Cylinder, WETBACK COIL LCD Touch Screen	10yrs Cylinder, 1yr Parts, 3yrs Controller	550 D x 2045 H	√	X	√	√	X	\$3,746

Suffix at end of above Prduct Code :- N = No special configuration; SR = Solar Thermal Ready; SU = Solar Thermal Upgradeable; WB = Wetback Coil Cylinder; NR = Night Rate

SMART CYLINDER Pricing

Solar Thermal Options		
N	These Cylinders are not configured for solar hot water - Smart Cylinder operation only	
-SU	Solar Ugradable Cylinder- This option can be upgraded for solar hot water installation using the SU-Kit	\$50 +GST
-SR	Solar Ready Cylinder - This cylinder is fully kitted out and ready for install into solar hor water installation	\$115 +GST
SU-Kit	Solar Upgrade Kit - includes, 2m mains plug, 0.35m pump socket, 20m roof sensor, etc	\$70 +GST

Solar PV Diverter Options		
Suffix	Description	Extra Cost
PVT	Solar PV Ready Cylinder - This Cylinder is designed to work with a PV Diverter - This dual element cylinder with the PV feeding the top element and the smart controll operating the bottom element only.	\$50 +GST
PVB	Solar PV Ready Cylinder - This Cylinder is designed to work with th PV Diverter - This dual element cylinder with the PV feeding the bottom element and the smart controll operating the top element only.	\$50 +GST

Wetback Options		
Suffix	Description	Extra Cost
WBT	Wetback Thermosiphon - This Cylinder has a thermosiphon coil in it - The plumbnig is done in such a way so that the heat from the wetback causes the water to circulate.	\$0 +GST
WBP	Wetback Pumped - This Cylinder has a coil in it (same as thermosiphon option above) but uses a pump circulate the hot eater from the wetback. This cylinder has the same extra hardware as the Solar Ready (SR) cylinder, however the installer settings are different	\$115 +GST

Other Options		
Mains Valve Kit	Mains Pressure Valve Kit - Normally \$395 + GST	\$275.00 +GST

Solar PV Settings Options		
Suffix	Description	
PVSET	Designed to work for all types of smart cylinders - These Smart Cylinders have the profiles set up so the cylinder fills up to full during sunshine hours thus using up excess PV generation before feeding back into the grid occurs. (This system does not require a diverter)	No extra Cost