

STAINLESS STEEL **MAINS PRESSURE**

KEY FEATURES INCLUDE:

- Standard sizes 45-300 litres (see reverse)
- Available with outdoor/indoor options
- Mains, medium and low pressure options
- Custom made models up to 600 litres with outdoor option
- Lightweight, easy installation
- **Future-proofed**
- Duplex stainless steel barrel to withstand high temperatures without damage to the cylinder
- Pumped coil for Solar, Heat Pump and Radiator-Boiler systems
- Wetback coil for thermosiphon systems
- Twin coil models include pumped and wetback coils
- Double element option for quick heat recovery
- Left and right connections
- Low power usage through high density insulation
- Foamed with new generation HFC, non-ozone depleting polyurethane
- Suitable for a wide range of water conditions
- Low maintenance

OUR DESIGN AND MANUFACTURING PROCESSES PROVIDE YOU WITH THE BEST CHOICE FOR FUTURE-PROOFED HOT WATER CYLINDERS.

YOU CAN RELY ON PETER COCKS FOR DURABILITY AND EFFICIENCY.













Warranty applies to all Peter cocks Standard stainless steel cylinders manufactured after 1 October 2017



NZ DESIGNED & ASSEMBLED

THINK PETER COCKS FOR ALL YOUR WATER HEATING NEEDS

SUPERIOR QUALITY

Peter Cocks stainless steel mains pressure cylinders are manufactured to meet New Zealand standards.

COMPATIBILITY

Models to suit most systems including direct connections for solar and heat pump, pumped coil (M1 & M3) for closed loop solar or heat pump and wetback coil (M2) for thermosiphon systems.

ALL PRESSURE

Supplied as a choice of low, medium or high pressure units. Peter Cocks hot water cylinder maximum inlet pressure is 500kPa.

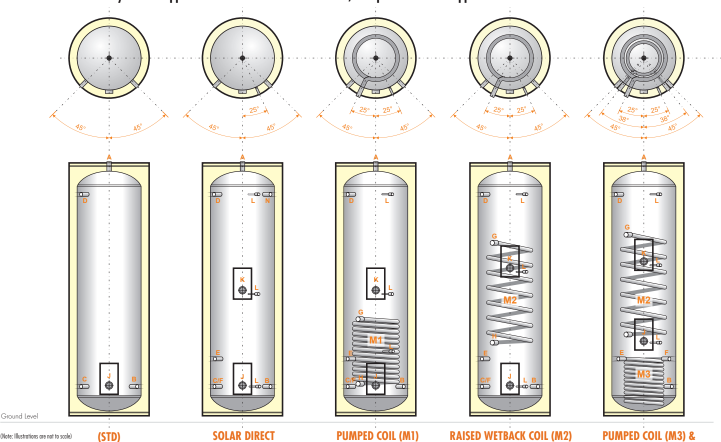
SOLAR EFFICIENCY

Peter Cocks hot water cylinders can be specified with connections for both open and closed circuit solar heating enabling your household to reduce energy consumption.

EASY INSTALLATION

Peter Cocks hot water cylinders are lightweight, easy to install and are manufactured to all relevant building codes. When installed correctly, they comply with the requirements of the New Zealand building code, G12/AS1 and NZ standards.

All cylinders supplied with 10kW TPR Valve 850kPA, except Coil models supplied with 46kW TPR Valve 850kPa



FEATURES STD -STD/SDB SCB^ STB^ **STCB** DESCRIPTION CONNECTION 135L 180L 45L 90L 135L 180L 200L* 250L 300L 250L 300L 250L 3001 250L 300L CYLINDER DIAMETER 485 485 485 485 560 560 560 560 560 560 560 560 560 560 560 Hot Water Draw-Off (Cylinder Height) 1780 2045 1725 2045 1725 2045 1725 3/4" BSP F 530 940 1365 1010 1295 1450 1725 2045 В Right Cold Feed (High Pressure) Inlet 3/4" BSP F N/A N/A 165 200 180 200 200 200 200 200 200 200 200 200 200 Left Cold Feed (High Pressure) 3/4" BSP F 165 165 165 200 180 200 200 200 200 200 200 200 200 D Safety TPR 3/4" BSP F TOP 720 1135 760 1555 1035 1220 1500 1810 1500 1810 1500 1810 1500 1810 From Solar (Inlet) / HP Return Kit set 3/4" BSP F 370 370 370 370 370 370 370 370 370 370 370 excludes STD Model 3/4" BSP F To Solar (Outlet) 180 200 200 200 200 200 200 200 200 370 370 Secondary Solar/Wetback Flow (Coil) 1285 685 685 1285 1340 1340 3/4" BSP F & 1" BSP M 3/4" BSP F & 1" BSP M Secondary Solar/Wetback Return (Coil) 245 245 485 485 540 540 Н Lower Element 1 1/4" BSP F Upper Element (SDBoost) - excludes STD 1 1/4" BSP F Sensor Probe Pocket - excludes STD Ø8.5mm x 120mm Tube M1 Pumped Coil** 10m Coil M2 Wetback Thermosiphon Coil*** 7.6m Coil M3 Pumped Coil** 10m Coil

& SOLAR DIRECT (SCB)

F - Female M - Male Note: upper element supplied plugged. Element & T/Stat sold as an optional extra. Fitting heights measured from bottom of cylinder (in mm). All measurements are nominal.

*Available in SDB models only, **Compressed solar coils require a pumped based system. *** Wetback Coil max input 3.5kW. ^ Available in left or right handed options

All Coil max flow rate 20L/min.

(SDB)

CUSTOM MADE CYLINDERS, NEW SIZES NOW AVAILABLE

Extra R/H Outlet or TPR on SDB

430MM DIAMETER, 485MM DIAMETER, 540MM DIAMETER, 560MM DIAMETER, 575MM DIAMETER, 670MM DIAMETER

PLEASE SEE OUR WEBSITE OR YOUR LOCAL MERCHANT FOR AN ORDER FORM

- For full warranty conditions please visit www.petercocks.co.nz
- All information is current at the time of publication (Aug 2019) but may change without notice. Please check the specifications are current at the time of ordering or building to incorporate the appliance see www.petercocks.co.nz
- All cylinders installed as part of a new build must have a safe tray fitted (sold separately)



WETBACK COIL (M2) (STCB)

& SOLAR DIRECT (STB)