

STAINLESS STEEL MAINS PRESSURE

KEY FEATURES INCLUDE:

- Standard sizes 45-350 litres (see reverse)
- Mains, medium and low pressure options
- Custom made model up to 800 ltr
- Lightweight, easy installation
- Future-proofed
- Duplex stainless steel barrel to withstand high temperatures without damage to the cylinder
- Options for Solar/Wetback/Heat pump/Radiator-boiler systems/Underfloor & Outdoor
- Direct and coil models for the above systems (also twin coil)
- Double element option for quick heat recovery
- Nation-wide free delivery
- Long life incoloy elements
- Left and right connections
- Low power usage through high density insulation
- Foamed with new generation CFC-free, non-ozone depleting polyurethan
- Energy efficent NZ MEPS Compliant
- Suitable for a wide range of water conditions
- Low maintenance

Our smart design and manufacturing process ensures that **'The Silver Bullet**' is the best choice for a future proofed hot water cylinder you can rely on for durability and efficiency



www.petercocks.co.nz • www.facebook.com/petercocksltd



100% NZ OWNED

PETER COCKS BRINGS YOU 'THE SILVER BULLET' FOR ALL YOUR WATER HEATING NEEDS

SUPERIOR QUALITY

Silver Bullet stainless mains pressure cylinders are manufactured to meet New Zealand minimum energy performance standards (MEPS) and are independently approved to deliver optimum water temperature and sustained performance.

COMPATIBILITY

Models to suit most systems including solar, wetback, heatpump, radiator boiler systems, underfloor & more

ALL PRESSURE

Supplied as a choice of a low, medium, or high pressure unit. The Silver Bullets maximum inlet pressure is 500kPa.

SOLAR EFFICIENCY

The Silver Bullet can be specified with connections for both open and closed circuit solar heating for simple adaption to solar energy, enabling your household to reduce energy consumption.

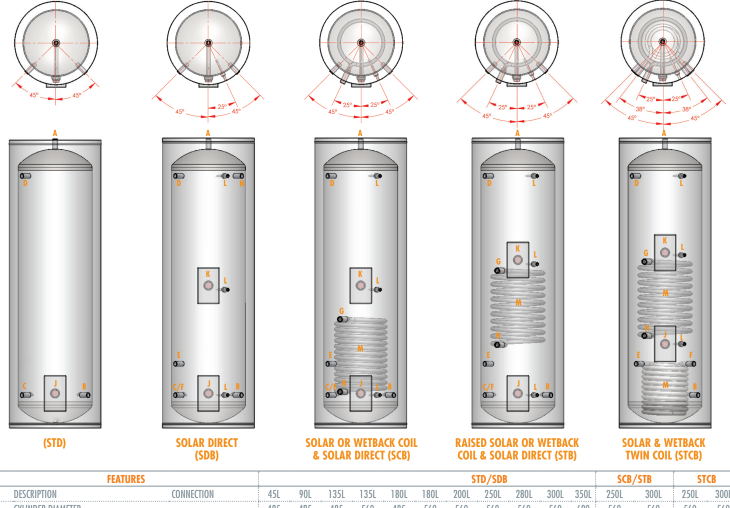
INTELLIGENT DESIGN

For all pressure future proof thinking and triple inlet replacements

EASY INSTALLATION

The Silver Bullet is light weight and easy to install, and is manufactured to all relevant building codes. When installed correctly, they comply with the requirements of the New Zealand building code, G12/AS1 and MEPS regulations.

All cylinders supplied with 10kw TPR Valve 850kPa, except Wetback models supplied with 46kw TPR Valve 850kPa



	DESCRIPTION	CONNECTION	45L	90L	135L	135L	180L	180L	200L	250L	280L	300L	350L	250L	300L	250L	300L
	CYLINDER DIAMETER		485	485	485	560	485	560	560	560	560	560	690	560	560	560	560
А	Hot Water Draw-Off (Cylinder Height)	3/4" BSP F	530	940	1365	1010	1780	1295	1450	1725	1900	2045	1455	1725	2045	1725	2045
В	Right Cold Feed (High Pressure) Inlet	3/4" BSP F	165	165	200	200	200	200	200	200	200	200	200	200	200	200	200
С	Left Cold Feed (High Pressure)	3/4" BSP F	165	165	200	200	200	200	200	200	200	200	200	200	200	-	-
D	Safety TPR	3/4" BSP F	TOP	TOP	1165	790	1585	1055	1220	1510	1710	1810	1210	1510	1810	1510	1810
E	Solar Return / HP Return Kit set - excludes STD	3/4" BSP F & 1" BSP M	-	-	-	-	360	370	370	370	370	370	390	370	370	370	370
G	Secondary Solar/Wetback Flow (Coil)	3/4" BSP F & 1" BSP M	-	-	-	-	-	-	-	-	-	-	-	665/940	665/940	1000	1000
Η	Secondary Solar/Wetback Return (Coil)	3/4" BSP F & 1" BSP M	-	-	-	-	-	-	-	-	-	-	-	235/485	235/485	540	540
J	Lower Element	1 1/4" BSP F	✓	✓	✓	√	√	√	✓	✓	√	✓	✓	✓	\checkmark	√	✓
K	Upper Element (SDBoost) - excludes STD	1 1/4" BSP F	-	-	-	-	-	-	-	√	√	✓	✓	✓	✓	√	√
L	Sensor Probe Pocket - excludes STD	Ø8.5mm x 120mm Tube	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	\checkmark	√	✓
М	Coil	10m Coil	-	-	-	-	-	-	-	-	-	-	-	✓	✓	√	✓
N	Extra R/H Outlet or TPR on SDB		-	-	-	-	-	-	-	√	-	✓	-	-	-	-	-

F - Female M - Male

Fitting heights measured from bottom of cylinder (in mm). All measurements are nominal.

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

CUSTOM MADE CYLINDERS, NEW SIZES NOW AVAILABLE 430MM DIAMETER, 485MM DIAMETER, 540MM DIAMETER, 560MM DIAMETER, 575MM DIAMETER, 670MM DIAMETER, 800MM DIAMETER







114 Maces Rd • Christchurch 8062 • New Zealand P: (03) 384 1360 • 0800 555 048 • F: (03) 384 5903 • E:info@petercocks.co.nz www.petercocks.co.nz • www.facebook.com/petercocksltd

