

# PETER COCKS

-HOT WATER CYLINDERS SINCE 1963-

## INTRODUCING PETER COCKS



There's something to be said for a reputation built over 50 years. In 1963 Peter Cocks began making top quality hot water cylinders in the South Island, and they've been doing so ever since. Peter Cocks continues to be New Zealand owned and operated.

Over the years we've honed our expertise and refined our manufacturing techniques. Every Peter Cocks product comes with our famous South Island reliability and customer service. All this experience and passion is reflected in the Silver Bullet range of mains- and low-pressure cylinders. The future proofed hot water system you can rely on for durability and efficiency.

Our mission statement is : " Our company is committed to providing the highest quality and price competitive product possible through continual investment in our people, product and manufacturing processes."

In September 2010 life changed dramatically for Christchurch people. Luckily our factory was largely undamaged and the Peter Cocks team were pleased to help with the restoration of water supply to many earthquake damaged homes. We at Peter Cocks look forward to participating in the new rebuild era in Christchurch.

Every Peter Cocks Ltd product comes with our famous South Island reliability and customer service. Our cylinders provide homes, farms, businesses with cost effective, reliable and safe hot water systems.

### MAINS

Lightweight stainless steel  
Jumbo wet backs

### MEDIUM

High grade copper

### LOW PRESSURE

High grade copper

### DAIRY CYLINDERS

High grade copper



114 Maces Rd • Christchurch 8062 • New Zealand

P: (03) 384 1360 • 0800 555 048 • F: (03) 384 5903 • E: [info@petercocks.co.nz](mailto:info@petercocks.co.nz)

[www.petercocks.co.nz](http://www.petercocks.co.nz)

THE  
**SILVER  
BULLET**  
Lightweight. Stainless. Future-proofed.

# PETER COCKS

-HOT WATER CYLINDERS SINCE 1963-

## HOT WATER CYLINDER SPECIFICATION CARD

### LOW OR MEDIUM PRESSURE COPPER

Available with Solar and/or Wet back, Direct or Indirect connections on request.

CAPACITY	CODE	CODE	DIMENSION
Litres	Electric	Wetback	D x H mm
45 Lt	4546ESP	4546DSP	460 x 560
65 Lt	6546ESP	6546DSP	460 x 750
90 Lt	9046ESP	9046DSP	460 x 1000
	9054ESP	9054DSP	540 x 730
110 Lt	11046ESP	11046DSP	460 x 1200
	11054ESP	11054DSP	540 x 900
135 Lt	13546ESP	13546DSP	460 x 1470
	13548ESP	13548DSP	480 x 1310
	13551ESP	13551DSP	510 x 1140
	13554ESP	13554DSP	540 x 1045
	13556ESP	13556DSP	560 x 950
	13561ESP	13561DSP	610 x 820
155 Lt	15551ESP	15551DSP	510 x 1300
180 Lt	18047ESP	18047DSP	470 x 1900
	18049ESP	18049DSP	490 x 1670
	18051ESP	18051DSP	510 x 1520
	18054ESP	18054DSP	540 x 1360
	18056ESP	18056DSP	560 x 1290
	18061ESP	18061DSP	610 x 1030
225 Lt	22554ESP	22554DSP	540 x 1650
	22556ESP	22556DSP	560 x 1550
	22561ESP	22561DSP	610 x 1260
270 Lt	27054ESP	27054DSP	540 x 1980
	27056ESP	27056DSP	560 x 1800
	27061ESP	27061DSP	610 x 1490
	27070ESP	27070DSP	700 x 1100
360 Lt	36061ESP	36061DSP	610 x 1900
	36070ESP	36070DSP	700 x 1490
450 Lt	45070ESP	45070DSP	700 x 1900

### UNDERSINK HEATING

CAPACITY	CODE	DIMENSION
Litres		D x H mm
13 Lt	LU13US	350 x 360
22 Lt	LU22US	350 x 500
40 Lt	LU40US	460 x 500

### BARE RANGE CYLINDERS

135 Lt	B135B	Bare Range
180 Lt	B180B	Bare Range

### DUPLEX STAINLESS STEEL RANGE WITH SECOND ELEMENT & THERMOSTAT OPTIONAL (SDBBoost)

#### LOW / MEDIUM PRESSURE

135 Lt	13548SDB	485 x 1365
135 Lt	13556SDB	560 x 1010
180 Lt	18048SDB	485 x 1725
180 Lt	18056SDB	560 x 1290

#### MAINS PRESSURE

135 Lt	13548SDB	485 x 1365
135 Lt	13556SDB	560 x 1010
180 Lt	18048SDB	485 x 1725
180 Lt	18056SDB	560 x 1290
200 Lt	200SDB	560 x 1450
250 Lt	250SDB	560 x 1760
300 Lt	300SDB	560 x 2070
320 Lt	320SDB	700 x 1360

SDB = Direct solar connection, probe pockets

250 Lt	250SCB	560 x 1760
300 Lt	300SCB	560 x 2070

SCB = Indirect solar coil connection, probe pockets

250 Lt	250WBCB	560 x 1760
300 Lt	300WBCB	560 x 2070

WBCB = Indirect wet back coil connection, probe pockets

250 Lt	250STCB	560 x 1760
300 Lt	300STCB	560 x 2070

STCB = Indirect solar and wet back coils, probe pockets

**SDBBoost = 2ND BOOSTER ELEMENT INSTALLED & THERMOSTAT**

### JUMBO WETBACK MAINS PRESSURE COIL CYLINDERS

CAPACITY	CODE	DIMENSION
Litres		D x H mm
270 Lt	HP27056HP	560 x 1800
	HP27061HP	610 x 1490

### TANK ATTACHED CYLINDERS - PRE WIRED

Litres		D x H mm
135 Lt	HP13554CM	540 x 1400
	HP13556CM	560 x 1320
180 Lt	HP18056CM	560 x 1580
	HP18061CM	610 x 1400

### GALVANISED TANK TRAYS

660mm Dia	660GT
800mm Dia	800GT

### COPPER DAIRY CYLINDERS

CAPACITY	CODE	DIMENSION
Litres		D x H mm
180 Lt	18061	610 x 1300
200 Lt	20061	610 x 1400
225 Lt	22561	610 x 1530
270 Lt	27061	610 x 1780
300 Lt	30061	610 x 1900
350 Lt	35061	610 x 2170
	35071	710 x 1750
	35080	800 x 1320
400 Lt	40071	710 x 1950
	40080	800 x 1510
450 Lt	45071	710 x 2150
	45080	800 x 1640
500 Lt	50080	800 x 1760
600 Lt	60080	800 x 2040
700 Lt	70080	800 x 2300

#### Copper Options:

Triple/Single Inlet, Solar/Wetback Direct, or Indirect Coil Connections. Prewired/Bare. Single/Multi Elements. Non standard to M.E.P.S available on application.

#### All dairy cylinders include:

Elements and thermostats 40mm draw off ball valve  
20mm draw off ball valve Overflow extension tube  
Hex nipple (40mm + 20mm) Sight Tube

### EXTRAS ALL SIZES

Cistern Tank available  
25mm Coil (Fitted) - 5 & 10m Wetback  
20mm Coil (Fitted) - 15m Solar  
Extra Connections  
Booster Unit  
Silver Alloy-coated Bottom Dome  
Anode & Connection  
Thermostat Pocket

### ACCESSORIES

Elements: 2, 3, 4, 5kw options available  
All cylinders come with 2 or 3kw incoloy. Teflon also available.  
Thermostats: Standard (no cut out) Consumer Adjustable, Consumer Adjustable (w Thermal cut out), EWT Contact (w Thermal cut out), EWT Contact Fuse Link for Dual Heat



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

