wilson Dairy Hot Water Heaters

RAPID FLOW AUTOMATIC DAIRY UNITS

All units are fitted with adjustable thermostats and supplied with tip to toe anodes. The range of units available allows for the correct choice to be made to suit all cleaning programs: as a rule of thumb, 25 litres per set of cups per day.

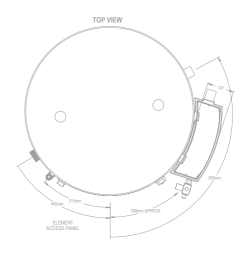
Wilson have available four flexible options depending on your requirements eg. the traditional copper cylinder with colorbond case, ranging to the premium stainless steel cylinder with polished stainless steel outer case.

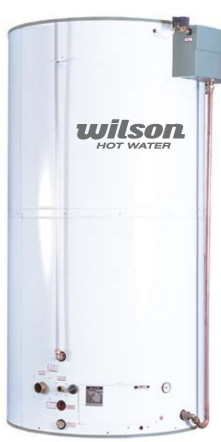
The Rapid Flow unit is available in 12 sizes from 315 litre right up to a generous 2000 litre unit. Rapid Flow dairy water heaters are designed to deliver a flow rate of approximately 180 litres per minute of hot water at a temperature of between 94-96 degrees celsius.



Option Code	Cylinder	Outer Case
COCB	Copper	Colorbond
COSS	Copper	Stainless Steel
SSCB	Stainless Steel	Colorbond
SSSS	Stainless Steel	Stainless Steel







- polyurethane foam Insulation for minimum heat loss
- 50mm sludge fitting
- copper or stainless cylinders
- colorbond or stainless steel outer case.
- tip to toe anodes standard
- solar adaptable
- solar systems available

Freecall 1800 302 050 Phone: +61 3 9720 2888 Fax: +61 3 9720 2026 sales@wilsonhotwater.com.au www.wilsonhotwater.com.au

wilson Dairy Hot Water Heaters

RAPID FLOW AUTOMATIC DAIRY UNITS

With electricity costs a major concern, the Rapid Flow unit makes use of off peak electricity rates, therefore making the heating of water more cost effective. Booster elements are fitted to restore any heat loss between the morning and afternoon milking.

The Wilson unit has an aesthetically designed polyethylene cold feed supply tank which fits neatly onto the side of the RF unit, keeping the overall dimensions of the water heater to a minimum.

All dairy hot water heaters are insulated with highly efficient polyurethane insulation to provide maximum heat retention.

Wilson Rapid Flow dairy water heaters are fitted with sacrificial anodes as standard, to assist in combating the effects of aggressive water supplies.



Wilson's Solenoid Valve with Cold Feed Tank



All units are fitted with a temperature indicator

Code No.	Delivery	Dimensions (mm)	Element Sizes (kW)
	(litres)	(diameter x height)	main / booster
RF 0315	315	860 x 1095	2 x 3.0 / 1 x 3.0
RF 0400	400	860 x 1295	2 x 3.0 / 1 x 3.0
RF 0500	500	860 x 1535	2 x 3.6 / 1 x 3.6
RF 0630	630	860 x 1845	2 x 4.8 / 1 x 3.6
RF 0800	800	1040 x 1570	3 x 3.6 / 1 x 3.6
RF 1000	1000	1040 x 1865	3 x 4.8 / 1 x 3.6
RF 1260	1260	1140 x 1895	3 x 6.0 / 1 x 3.6
RF 1360	1360	1140 x 2040	3 x 6.0 / 1 x 3.6
RF 1500	1500	1140 x 2210	3 x 6.0 / 1 x 3.6
RF 1600	1600	1140 x 2346	4 x 6.0 / 1 x 3.6
RF 1800	1800	1140 x 2568	4 x 6.0 / 1 x 3.6
RF 2000	2000	1140 x 2811	4 x 6.0 / 1 x 3.6

Please note: All or part of rated delivery available at any one time.

Note:

Larger sized outlets are available. Cost of larger outlets available on request. If required the solenoid valve can be wired to a power point with a timer fitted, to allow the user to nominate the period when the water will enter the unit.