

The Kent Range of Bulk Meters

C4200 Combination cold water meter

Permanent flow rate	m³/h	qp	450
Size	mm		150/30

The C4200 is a combination meter which couples an H4000 high capacity meter with a smaller V100 volumetric rotary piston meter to give consistent accuracy over an extended range of flow rates. They are particularly suited to bulk flow metering in areas such as hospitals, factories and sports centres where large variations in flow rate can be expected. Designed to maximise revenue collection with a high turndown ratio.



Operation

Wide flow ranges are measured by utilising the low flow capability of a positive displacement meter and the higher flow efficiency of a Woltmann meter. At lower flows the water is directed through the smaller of the two meters. As soon as the flow reaches a pre-determined higher level, differential pressure causes the changeover valve located in the Woltmann meter to open and the flow is directed through both meters. Oscillation at the changeover point is eliminated by the valve's positive method of operation. The reverse procedure occurs with decreasing flows.

Standard features

- Spheroidal graphite iron body
- H4000 meter has high-integrity, copper can sealed register
- Compact body length to ISO4064, BS5728
- Can be installed in horizontal, vertical or inclined pipelines without loss of accuracy
- Interchangeability of key meter components including the complete V100 by-pass meter, and H4000 mechanism for on-site replacement if required
- Iron meter bodies are finished with blue epoxy powder-coating

Optional features

- To types of pulser are available on the Woltmann meter, opto-electronic and reed switch
- A reed switch pulse output facility is also available on the volumetric meter

Flange drilling to suit

Flanges drilled to BS 10 Tables C, D, E, BS4504 PN 10/16, DIN 2532/3, ANSI B16.1/5 Class 125/150, ISO R 13, KSB 1513

Performance

Size of meter	mm	150/30
Main meter size	mm	150
Overload flow rate $qs \pm 2\%$	m^3/h	600
Permanent flow rate $qp \pm 2\%$	m^3/h	450
Flow at 0.6 bar headloss	m^3/h	310
Flow at 1.0 bar headloss	m^3/h	400
Maximum dial registration	millions of m^3	10
Centre pointer registration	litres	1000
Pulse outputs - opto	litres/pulse	10
Pulse outputs - reed	litres/pulse	100,1000,10000

V100 by-pass meter

By-pass meter size	mm	30
Transitional flow $qt \pm 2\%$	l/h	90
Minimum flow rate $q_{min} \pm 5\%$	l/h	60
Starting flow rate (approximate)	l/h	13.6
Maximum dial registration	thousands of m^3	100
Minimum indicated digit	litres	0.2
Pulse unit facility only	litres/pulse	5.0

Changeover valve

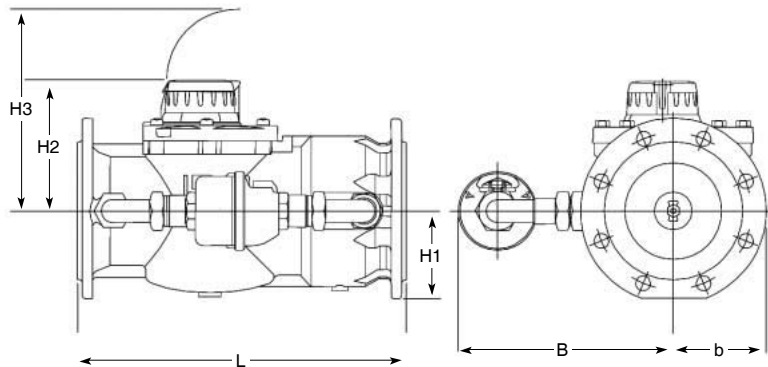
Opening flow rate	m^3/h	7.2
Closing flow rate	m^3/h	4.6
Maximum working pressure	bar	16
Maximum working temperature	$^{\circ}C$	50

Dimensions

Overall length - L	mm	500
Width - B	mm	348
Width - b	mm	143
Height to C/L of meter - H1	mm	138
Height above C/L (lid closed) - H2	mm	200
Height above C/L (lid open) - H3	mm	308
Weight (approximate)	kg	50

Installation recommendations

The meter should be installed in a clean pipeline, free from any foreign materials. Install the meter with direction of flow as indicated by the arrow cast in the meter case. May be installed in horizontal or inclined lines. To ensure optimum accuracy, particularly when flows approaching the permanent flow are expected, it is recommended that a straight length of pipe equal to 10 times the nominal meter size be fitted directly to the meter inlet. Air should be carefully purged - i.e. water should be let into the main slowly so that entrained air does not cause the meter to race causing damage.



The Company's policy is one of continuous improvement and the right is reserved to modify the specifications without notice.



fieldsmart technology



ADRwater

AUCKLAND
8 BEATRICE TINSLEY CRES
ROSEDALE 0632
PO BOX 302-248, GLENFIELD
NORTH SHORE CITY 0747
T: (09) 444 2350 F: (09) 444 3085

HAMILTON
1/21 RAILSIDE PLACE
DINSDALE 3204
PO BOX 230
RAGLAN 3265
T: (07) 846 0602 F: (07) 846 0604

WELLINGTON HEAD OFFICE
137 THORNDON QUAY
WELLINGTON 6011
PO BOX 3749
WELLINGTON 6140
T: (04) 472 7614 F: (04) 472 7658

CHRISTCHURCH
UNIT 4, 89 VICKERYS ROAD
WIGRAM 8042
PO BOX 11 033, SOCKBURN
CHRISTCHURCH 8443
T: (03) 379 2628 F: (03) 379 2627