

## CASCADE JET

## **Technical features**

Cascade jet retains all the properties of Stainless Steel against any kind of adversities, offering stylish look excellent impact resistance, low weight and being literally unaffected by corrosion, tarnishing or rust.



## V C 250

Material         Stainless Steel AISI 304 or 316 on request           Inlet BSP/NPT         2½**           Nozzle Orifice         120 mm           Dimensions AxB in mm         142x292           Integrated Swivel Ball joint         Optional+5           Suction Strainer Openings Required         10.0.0 mm           Spray Height         FLOW   Head (LPM)   Im]           0.5 m         17613.4           1.0 m         21214.9           1.5 m         24515.8           2.0 m         28117.3           2.5 m         29818.2           3.0 m         37319.1           4.0         423113.6           5.0         463116.7           6.0         553121.5           8.0		V C 250
Nozzle Orifice 120 mm  Dimensions AxB in mm 142x292  Integrated Swivel Ball joint 10.0.0 mm  Suction Strainer Openings Required 10.0.0 mm  Spray Height ▼ FLOW   Head (LPM)   [m]    0.5 m 17613.4  1.0 m 21214.9  1.5 m 24515.8  2.0 m 28117.3  2.5 m 29818.2  3.0 m 37319.1  4.0 423113.6  5.0 463116.7  6.0 553121.5	Material	
Dimensions   Ax8 in mm	Inlet BSP/NPT	2½"
Integrated Swivel   Boil joint	Nozzle Orifice	120 mm
Boil joint       Suction Strainer Openings Required     10.0.0 mm       Spray Height     ▼       FLOW I Head (LPM) I [m]       0.5 m     17613.4       1.0 m     21214.9       1.5 m     24515.8       2.0 m     28117.3       2.5 m     29818.2       3.0 m     37319.1       4.0     423113.6       5.0     463116.7       6.0     553121.5		142x292
Openings Required       Spray Height     ▼     FLOW I Head (LPM) I [m]       0.5 m     176   3.4       1.0 m     212   4.9       1.5 m     245   5.8       2.0 m     281   7.3       2.5 m     298   8.2       3.0 m     373   9.1       4.0     423   13.6       5.0     463   16.7       6.0     553   21.5		Optional+5
(LPM) [m]	Suction Strainer Openings Required	10.0.0 mm
1.0 m 21214.9  1.5 m 24515.8  2.0 m 28117.3  2.5 m 29818.2  3.0 m 37319.1  4.0 423113.6  5.0 463116.7  6.0 553121.5	Spray Height ▼	
1.5 m 24515.8  2.0 m 28117.3  2.5 m 29818.2  3.0 m 37319.1  4.0 423113.6  5.0 463116.7  6.0 553121.5	0.5 m	176   3.4
2.0 m 28117.3 2.5 m 29818.2 3.0 m 37319.1 4.0 423113.6 5.0 463116.7 6.0 553121.5	1.0 m	21214.9
2.5 m 29818.2 3.0 m 37319.1 4.0 423113.6 5.0 463116.7 6.0 553121.5	1.5 m	24515.8
3.0 m 37319.1 4.0 423113.6 5.0 463116.7 6.0 553121.5	2.0 m	28117.3
4.0 423113.6 5.0 463116.7 6.0 553121.5	2.5 m	29818.2
5.0 463116.7 6.0 553121.5	3.0 m	37319.1
6.0 553121.5	4.0	423113.6
	5.0	463116.7
8.0	6.0	553   21.5
	8.0	



