

Flumes for measurement of flow in open channels



General

For measurement of flow in open systems MJK supplies prefabricated flumes. The flumes are manufactured in glass fibre, PVC or stainless steel. The flumes are ready for installation or moulding.

Special features

- Parshall, Venturi and Palmer & Bowlus flumes.
- The flumes are delivered as complete channel sections ensuring the best possible measuring accuracy.
- Standard types which cover the range from 35 m³/h to 2000 m³/h.
- Easy moulding and mounting.
- Preparations made for mounting of MJK extended sensor bracket

Accessories



MJK prefabricated flumes are prepared for mounting of an extended bracket for an ultrasonic sensor. The bracket is made of stainless steel.

In places where it is not possible to use the extended sensor bracket for mounting of the ultrasonic sensor the standard MJK bracket for ultrasonic sensors can be used.

200220	Bracket for ultrasonic sensor
200230	Extended ultrasonic sensor bracket for flume, max. flume width 550 mm
200235	Extended ultrasonic sensor bracket for flume, max. flume width 950 mm

As our products are developed continuously we reserve the right to make any change in the dimensions and the specifications.

MJK Automation A/S Byageren 7 DK-2850 Nærum DENMARK

Data sheet



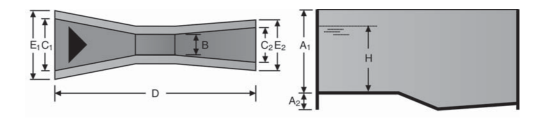
General



Specifications

Parshall flui	me						
Size		Q _{min}	Q _{max}	H _{max}	Weight		
2 inch	50 mm	10 m³/h	100 m³/h	393 mm	10.3 kg		
3 inch	75 mm	28 m³/h	275 m³/h	591 mm	16.5 kg		
6 inch	150 mm	60 m³/h	600 m³/h	609 mm	33.0 kg		
9 inch	225 mm	120 m³/h	1200 m³/h	753 mm	43.5 kg		
12 inch	300 mm	200 m³/h	2000 m³/h	885 mm	100.0 kg		
Material	Material						
pH range		рН 3-10					
Temperatu	ire range	-20+30° C, fo	or short periods u	p to 90° C			

Dimension



Size	A1	A2	В	C1	C2	D	E1	E2
2 inch	410	58	50.8	214	135	774	334	255
3 inch	610	75	76.2	259	178	914	379	298
6 inch	610	155	152.4	397	394	1525	517	514
9 inch	762	143	228.6	575	381	1626	695	501
12 inch	914	270	304.8	845	610	2867	965	730
All measurements in mm								

Ordering

Parshall flume

Parshall flur	Parshall flume							
170001	2 inch flume, 10 - 100 m³/h							
170002	170002 3 inch flume, 28 - 275 m ³ /h							
170003	6 inch flume, 60 - 600 m³/h							
170004 9 inch flume, 120 - 1200 m³/h								
170005 12 inch flume, 200 - 2000 m ³ /h								



P.O. Box 16 (Palokorvenkatu 2) FI-04261 Kerava, Finland Tel. +358 10 417 4500 Fax +358 10 417 4501 hyxo@hyxo.fi • www.hyxo.com

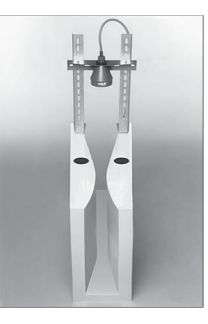


MJK Automation A/S Byageren 7 DK-2850 Nærum DENMARK

Data sheet



General



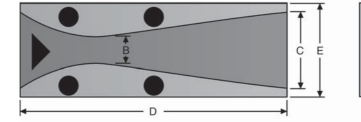
Venturi flumes are supplied standard as short throated Khafagi type:

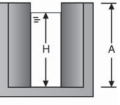
- Venturi flumes are characterized by: • Flat bottom, therefore suitable to be built
- a hat bottom, mereore suitable to be built into existing flumes.
 3 sizes cover the range from 35 m³/h to
- 3 sizes cover the range from 35 m^o/m to 450 m³/h.
- Supplied in stainless steel AISI 316.
- Easy to build in. Prepared for moulding with air holes

Specifications

Venturi flu	me							
Size		Q _{min}	Q _{max}	H _{max}	Weight			
5 inch	120 mm	3.5 m³/h	35 m³/h	125 mm	18.6 kg			
5 inch	120 mm	3.5 m³/h	120 m³/h	273 mm	28.5 kg			
6 inch	160 mm	10 m³/h	150 m³/h	267 mm	38.9 kg			
8 inch	200 mm	15 m³/h	200 m³/h	281 mm	54.0 kg			
8 inch	200 mm	15 m³/h	450 m³/h	467 mm	76.0 kg			
Material		AISI 316						
pH range		3-12 pH	3-12 pH					
Temperat	ure range	-20+60° C,	for short periods	up to 90° C				

Dimension





Size	А	В	С	D	E	
5 inch	150	120	300	1050	400	
5 inch	300	120	300	1050	400	
6 inch	300	160	400	1400	500	
8 inch	320	200	500	1750	600	
8 inch	520	200	500	1750	600	
8 inch		200	500	1750	600	

All measurements in mm

Ordering

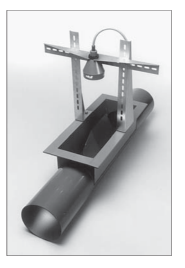
Venturi flume

Venturi flum	Venturi flume						
170050	5 inch flume, 3.5 - 35 m³/h						
170052	5 inch flume, 3.5 - 120 m³/h						
170063	6 inch flume, 10 - 150 m³/h						
170072	8 inch flume, 15 - 200 m³/h						
170076	8 inch flume, 15 - 450 m³/h						

MJK Automation A/S Byageren 7 DK-2850 Nærum DENMARK



General



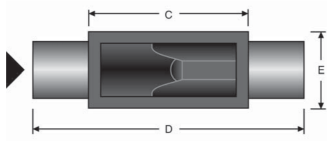
Palmer & Bowlus flumes are designed for installation in partly full pipes. Palmer & Bowlus flumes are characterized by:

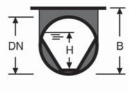
- Connection to standard pipelines
- Many applications in waste water for measuring continuous flow and storm flow
- Flumes are often mounted in wells, where only a few adjustments for installation are made
- The simple form keeps the flume clean. The MJK designed measuring shaft provides simple cleaning
- Dimensions DN 200, DN 250 and DN 300 are supplied in glass fibre reinforced polyester/PVC.

The larger flumes are supplied in PVC.

Size	DN	Q _{min}	Q _{max}	H _{max}	Weight
8 inch	200 mm	14 m³/h	70 m³/h	151 mm	2.8 kg
10 inch	250 mm	22 m³/h	110 m³/h	179 mm	3.5 kg
12 inch	315 mm	40 m³/h	200 m³/h	240 mm	4.8 kg
15 inch	400 mm	65 m³/h	325 m³/h	277 mm	9.8 kg
24 inch	600 mm	220 m³/h	1100 m³/h	453 mm	15.6 kg
30 inch	800 mm	350 m³/h	1750 m³/h	540 mm	30.1 kg
Material		8, 10 and 12 15, 24 and 30		e reinforced poly	ester / PVC
pH range		3-10 pH			
Temperat	ure range	-20+30° C,	glass fibre reinford	ed polyester sho	rtly up to 90° C

Dimension





Size	DN	DN inside	В	С	D	E	
8 inch	200	190	260	650	1190	290	
10 inch	250	235	310	700	1190	335	
12 inch	315	300	360	820	1250	400	
15 inch	400	380	500	1100	1500	480	
24 inch	600	590	700	1330	1700	690	
30 inch	800	788	900	1670	2800	887	
All measurements in mm							

Ordering

Palmer & Bowlus flume

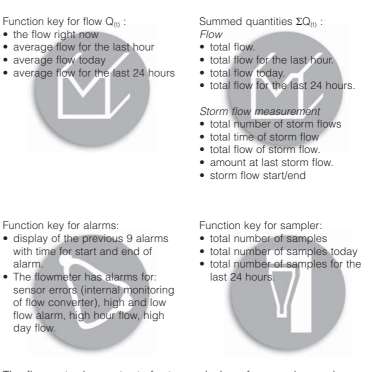
170080	8 inch flume, 14 - 70 m³/h						
170081	10 inch flume, 22 - 110 m³/h						
170082	12 inch flume, 40 - 200 m ³ /h						
170084	084 15 inch flume, 65 - 325 m³/h						
170086	24 inch flume, 220 - 1100 m³/h						
170088 30 inch flume, 350 - 1750 m³/h							

MJK Automation A/S Byageren 7 DK-2850 Nærum DENMARK



Open Channel Flowmeter 713 is used for measuring waste water from industrial and municipal plants with all well known flumes and weirs. The flowmeter is very easy to operate. The functions are logically built up and after starting up, the flowmeter is operated by only 4 function keys.





The flowmeter has outputs for transmission of measuring and counting values for connection to printer or data transmitter.

MJK Automation A/S Byageren 7 DK-2850 Nærum DENMARK





MJK designs and manufactures flumes according to application. Our standard flumes can be supplied in other materials than the specified.

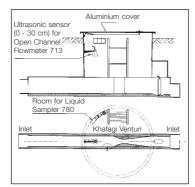
Parshall flume made in acid proof steel delivered at Ringsted Sewage Plant in Denmark. Note how the bottom is made so the mounted pressure transmitter can measure all the way to zero.



Flume for measuring surface water for the river Maas near Maastricht in the Netherlands. Customer: Waterschap Roer en Overmaas



Sketch of special manufactured measuring well with Khafagi flume. The well is manufactured in glass fibre reinforced polyester and is supplied with aluminium cover. In the well there is a handling platform on which the sampling equipment etc. can be placed. Measuring box supplied for wastewater outlet at dairy. With the little flow that is measured it is best to use a prefabricated measuring box where the 90° weir is mounted directly on the measuring box.





We offer calculation and drawing of large flumes for moulding on location.



P.O. Box 16 (Palokorvenkatu 2) FI-04261 Kerava, Finland Tel. +358 10 417 4500 Fax +358 10 417 4501 hyxo@hyxo.fi • www.hyxo.com 4

MJK Automation A/S Byageren 7 DK-2850 Nærum DENMARK