

Flow characteristic curve of maintenance unit 3/4" MIDFLOW

Type / Name: **Maintenance Unit 3/4" MIDFLOW C2M**
 Part No.: **8186120**
 Connection: **3/4"**

Maintenance unit 3/4" MIDFLOW C2M Part No. 8186120				
	Normliter	min	max	Operational mains pressure
Input pressure P1	10.0 bar	5.5 bar	7.0 bar	6.5 bar
Set pressure P2	6.0 bar	5.0bar	6.5 bar	6.0 bar
Measure	6.0 bar --> 5.0 bar	5.0 bar --> 4.0 bar	6.5 bar --> 5.5 bar	6.0 bar--> 5.0 bar
Nominal flow Qn [l/min]	3800 l/min	1550 l/min	1650 l/min	1600l/min

Flow characteristic curve of Maintenance Unit 3/4" Midflow C2M

The drop of outlet pressure P2 (Y-axis) with the rise of flow rate (X-axis).

- Mains pressure P1 = 6,5bar
- Target pressure 6bar
- measurement at a minimum pressure difference [P1 (6,5bar) – Target pressure (6bar)]

