





#### **Special Features**

Corrosion resistant

100% lubricant free

Gas tight

Maintenance free

Long service life

Explosion proof version according to ATEX for zone 1

Small dimensions, high performance

#### M&C Application

This diaphragm pump MP30.. is suitable for corrosive gases. It is constructed especially for applications in gasanalysis technique.

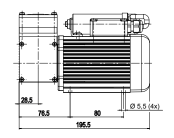
#### M&C Description

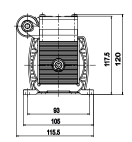
The pump MP30.. has a PVDF-head. All sample contacting parts are made of PVDF, PTFE and FFPM. The pump works absolutely lubricant free, so gases remain analytically unchanged. Due to a special diaphragm and valve system, the pump operates maintenance-free.

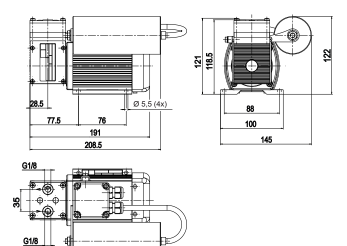
The MP30... is available in 230V or 115V and in execution according to ATEX 
B II2G for applications in hazardous areas as well.

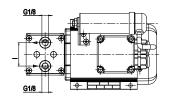
The standard MP30.. is designed for normal applications at a maximum gas flow of 7l/min.

## Pump MP30-EX with an ex-motor



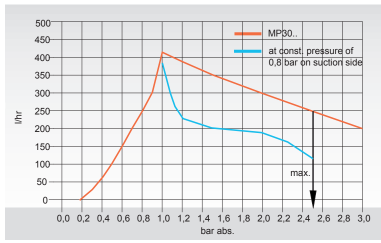






Dimensions in mm

## M&C Performance characteristics MP30..



Working pressure for MP30.. is max. 2,5bar abs.

# M&C Technical Data

Diaphragm pump	MP30 230V/50Hz	MP30 115V/60Hz	MP30-EX 230V/50Hz	MP30-EX 115V/60Hz
Part number	02 P 1500	02 P 1500a	02 P 1550	02 P 1550a
Degree of protection	IP 54 EN 60529		E II2G EEx de, q IIB T4 IP 54 EN 60529	
Power consumption	70W		65W	60W
Current consumption	0,45A	0,7A	0,3A	0,45A
Capacity max.	7,0 l/min without pressure 0,9 / 2,0 bar abs. on suction / pressure side: 5 l/min			
Operating pressure	0,2 to 2,5 bar abs.			
Sample temperature	+5 to +40 °C			
Ambient temperature	+5 to +40 °C			
Storage temperature	-15 to +60 °C			
Gas connections	G1/8" i DIN ISO 228/1			
Material of sample contacting parts	pump head: PVDF, SS316Ti, diaphragm: PTFE, valves: FFPM			
Operation mode	100% continous duty, start of the pump only without pressure			
Weight	3,1 Kg		3,3 Kg	