











THE IPE / IPM PRESSURE GAUGES OFFER A RELIABLE AND ECONOMICAL SOLUTION TO PRESSURE CONTROL FOR PREVENTING OVER-FILLING AND OVER-PRESSURIZING A SILO

IPE (electronic pressure gauge): indicates the pressure inside the silo through an electrical signal output. Signal range may be chosen as 0-20mA or 4-20 mA.

IPM (mechanical pressure gauge): indicates if the pressure level is lower or higher than the pressure limit the gauge is rated for.

During the filling procedure and during the purging of the tanker, the IPE silo pressure gauge gives in real time, the pressure value inside the silo, while the IPM silo pressure gauge supervises the overpressure rising inside the silo.

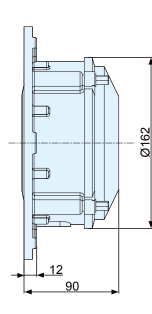
Features

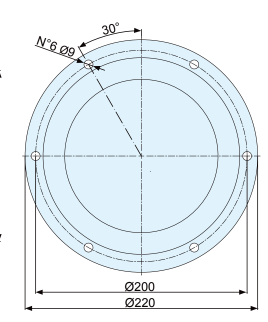
MODEL	IPM	IPE
Protection level	IP55	
Operating temperature	-25° - +80°C	-20° - +60°C
Electric cable	2x1.5 mm ² schielded	
Max. Microswitch Voltage and current	250 V – 5A	
Supply Voltage		14-25 VDC
Power		2W

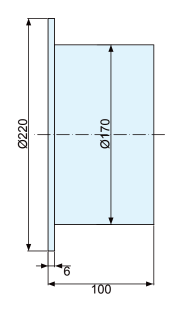
Overall Dimensions

IPE/M

IPX







Dimensions in mm

Benefits

- Self-cleaning wear and temperature resistant membrane EPDM;
- Self-cleaning wear and temperature resistant membrane for foodstuffs;
- Aluminium alloy body;
- Equipped with circuit board (IPE) or Contact Switch (IPM).



- 2 Cable Gland
- **3** Air vents filter (IPM only)



Food Grade Rubber







5 Housing IPE

- - Electronic Card

IPE				
Code	Output Signal (mA)	Membrane Material		
IPE1	0 - 20	EPDM		
IPEA1	0 - 20	Food grade rubber		
IPE5	4 - 20	EPDM		
IPEA5	4 - 20	Food grade rubber		



IPM			
Code	Rated Switch Pressure (bar)	Membrane Material	
IPM2001	0.02	EPDM	
IPM200A1		Food grade rubber	
IPM3001	0.03	EPDM	
IPM300A1		Food grade rubber	
IPM4001	0.04	EPDM	
IPM400A1		Food grade rubber	

Accessories

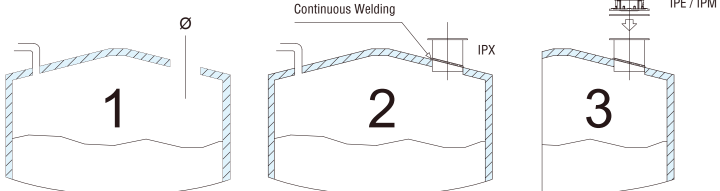


Adaptor IPX

- Adaptor IPX made to be welded on the silo roof to fix the IPE/IPM;
- Made from Carbon Steel.

Application





Commonly installed on the roof of the silo or container, IPE and IPM are used to monitor the pressure level inside the silo or container.



www.wamgroup.com