OPTIMISING CONTROLS



FILTER REGULATORS



- ► Regulator for optimising feed pressure level, high flow capacity.
- ► Separates particles and condensation from the compressed air.
- ► Reduces the risk of operation breakdown or stoppage of the pump.
- ► Replaceable filter element.
- ► Manometer for feed pressure control.

TECHNICAL DATA, SPECIFIC

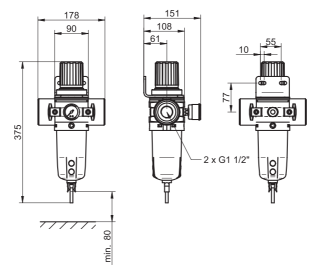
Description	Unit		Value	
		0109896	0109897	0113033
Feed pressure, max.	MPa	1,6	1,75	1,75
Temperature range	°C	0–50	-10–50	-10–50
Weight	g	750	1500	2200
Connection		G1/2"	G1"	G1½"
Flow, @ P ₁ =0,8 & P ₂ =0.7	NI/s	30	100	133
Particle size, min.	μm	5	5	30
Dimension, WxDxH	mm	65x135x253	88,5x151x346	178x151x375

OPTIMISING CONTROLS



ORDERING INFORMATION

Description	Art. No.
Filter regulator ½"	0109896
Filter regulator 1"	0109897
Filter regulator 1½"	0113033



ORDERING INFORMATION, ACCESSORIES

Description	Art. No.
Filter element 1/2"	0121243
Filter element 1"	0121244
Filter element 1½"	0113052