- Port size G1/4 G3/8
- Modular air preparation series
- Robust and lightweight zinc body construction
- Rolling diaphragm for extended life
- Soft start valve for slow pressure build up in pneumatic circuits
- Dump valves for quick downstream pressure exhaust
- Tamperproof regulator options available
- Secondary pressure ranges 4, 8 and 16 bar



Operating information		Flow characteristics		
Working pressure:	Max 16 bar	Flow m <sup>3</sup> /h	1/4	3/8
0 1		Filter + Regulator + Lubricator	50	47
Working temperature:	0 °C to +50 °C	Filter-Regulator + Lubricator	53	47
		Filter-Water-Separator	86	91
* Low temperature capabilitie	s -40°C for Filters, Filter/Regulators	Dust Filter	80	97
and Regulators on request.		Coalescing Filter	35	35
		Adsorber Filter	35	35
		Regulator	171	198
		Filter Regulator	137	192
		Lubricator	110	113

## **Filters**

5 micron (40 micron options available)

Port size	Description	Order Code
G1/4	Standard with 5µ element	P3SFA12EPPN
G1/4	Semi auto drain 5µ element	P3SFA12EPSN
G1/4	Auto drain 5µ element	P3SFA12EPAN
G1/4	Metal bowl with sight glass 5µ element	P3SFA12ESPN
G3/8	Standard with 5µ element	P3SFA13EPPN
G3/8	Semi auto drain 5µ element	P3SFA13EPSN
G3/8	Auto drain 5µ element	P3SFA13EPAN
G3/8	Metal bowl with sight glass 5µ element	P3SFA13ESPN

## Regulators

4, 8 & 16 bar (non relieving options available)

Port size	Description	Order Code
G1/4	Standard 8 bar	P3SRA12BNNP
G1/4	Standard 8 bar with Gauge	P3SRA12BNGP
G1/4	With adaptor for key lock	P3SRA12BANP
G1/4	With common p1 supply	P3SHA12BNNP
G1/4	Pilot operated	P3SRA12BPPP
G3/8	Standard 8 bar	P3SRA13BNNP
G3/8	Standard 8 bar with Gauge	P3SRA13BNGP
G3/8	With adaptor for key lock	P3SRA13BANP
G3/8	With common p1 supply	P3SHA13BNNP
G3/8	Pilot operated	P3SRA13BPPP

# **Coalescing Filters**

0,01 micron element

Port size	Description	Order Code
G1/4	Standard with manual drain	P3SFA12CPPN
G1/4	Metal bowl with sight glass	P3SFA12CSPN
G3/8	Standard with manual drain	P3SFA13CPPN
G3/8	Metal bowl with sight glass	P3SFA13CSPN

# **Adsorber Filters**

Port size	Description	Order Code
G1/4	Standard with manual drain	P3SFA12APPN
G1/4	Metal bowl with sight glass	P3SFA12ASPN
G3/8	Standard with manual drain	P3SFA13APPN
G3/8	Metal bowl with sight glass	P3SFA13ASPN

#### Lubricators

Port size	Description	Order Code
G1/4	Standard	P3SLA12LPNN
G1/4	Closed metal bowl with sight glass	P3SLA12LSNN
G3/8	Standard	P3SLA13LPNN
G3/8	Closed metal bowl with sight glass	P3SLA13LSNN



# Filter + Regulator + Lubricator combination

(wall bracket mount and gauge included)

Port size	Description	Order Code
G1/4	Standard with 5µ element, manual drain	P3SCB12PEPNGLNW
G1/4	Semi auto drain 5µ element, manual drain	P3SCB12PESNGLNW
G1/4	Auto drain 5µ element, manual drain	P3SCB12PEANGLNW
G3/8	Standard with 5µ element, manual drain	P3SCB13PEPNGLNW
G3/8	Semi auto drain 5µ element, manual drain	P3SCB13PESNGLNW
G3/8	Auto drain 5µ element, manual drain	P3SCB13PEANGLNW

# Filter/Regulators

4, 8 & 16 bar (40 micron options available)

		•
Port size	Description	Order Code
G1/4	Standard with 5µ element	P3SEA12EPPBNNN
G1/4	Semi auto drain 5µ element	P3SEA12EPSBNNN
G1/4	Auto drain 5µ element	P3SEA12EPABNNN
G1/4	Metal bowl with sight glass 5µ element	P3SEA12ESPNGLNW
G3/8	Standard with 5µ element	P3SEA13EPPBNNN
G3/8	Semi auto drain 5µ element	P3SEA13EPSBNNN
G3/8	Auto drain 5µ element	P3SEA13EPABNNN
G3/8	Metal bowl with sight glass 5µ element	P3SEA13ESPNGLNW

# **Proportional Pressure Regulator**

Port size	Description	Order Code
G1/4	Normally closed, Control Signal 0-10V Pressure Range 0-10 bar	P3SPA12AD2VA2A
G1/4	Normally closed, Control Signal 4-20mA Pressure Range 0-10 bar	P3SPA12AD2AA2A
G1/4	Normally open / fail safe Control Signal 0-10V Pressure Range 0-10 bar	P3SPA12ED2VA2A
G1/4	Normally open / fail safe Control Signal 4-20mA Pressure Range 0-10 bar	P3SPA12ED2AA2A
G3/8	Normally closed, Control Signal 0-10V Pressure Range 0-10 bar	P3SPA13AD2VA2A
G3/8	Normally closed, Control Signal 4-20mA Pressure Range 0-10 bar	P3SPA13AD2AA2A
G3/8	Normally open / fail safe Control Signal 0-10V Pressure Range 0-10 bar	P3SPA13ED2VA2A
G3/8	Normally open / fail safe Control Signal 4-20mA Pressure Range 0-10 bar	P3SPA13ED2AA2A

# Filter/Regulator + Lubricator combination

(wall bracket mount and gauge included)

Port size	Description	Order Code
G1/4	Standard with 5µ element, manual drain	P3SCA12PEPNGLNW
G1/4	Semi auto drain 5µ element	P3SCA12PESNGLNW
G1/4	Auto drain 5µ element	P3SCA12PEANGLNW
G1/4	Metal bowl with sight glass 5µ element	P3SCA12SEPNGLNW
G3/8	Standard with 5µ element, manual drain	P3SCA13PEPNGLNW
G3/8	Semi auto drain 5µ element	P3SCA13PESNGLNW
G3/8	Auto drain 5µ element	P3SCA13PEANGLNW
G3/8	Metal bowl with sight glass 5µ element	P3SCA13SEPNGLNW

## **Slider Valve**

Port size	Description	Order Code
G1/4	3/2 way shut off valve 3-fold lockable	P3SVA12LSN
G3/8	3/2 way shut off valve 3-fold lockable	P3SVA13LSN

# **Soft Start Valve & Dump Valves**

Port size	Description	Order Code
G1/4	Soft Start Valve	P3SSA12Y0N
G1/4	Dump Valve Air Pilot	P3SDA12PPN
G1/4	Solenoid Pilot 24V =	P3SDA12SCNB2CN
G1/4	Solenoid Operated (solenoid not included)	P3SDA12SCN0000
G3/8	Soft Start Valve	P3SSA13Y0N
G3/8	Dump Valve Air Pilot	P3SDA13PPN
G3/8	Solenoid Pilot 24V =	P3SDA13SCNB2CN
G3/8	Solenoid Operated (solenoid not included)	P3SDA13SCN0000

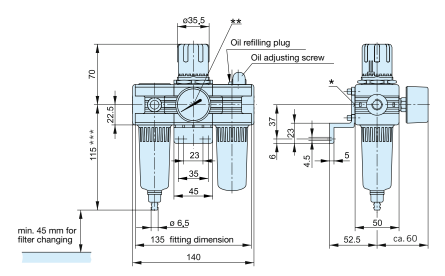
# **Accessories**

Description	Order Code
Wall Mount Kit - standard	P3SKA00MW
Wall Mount Kit for common p1 regulator	P3SKA00MB
Assembly Kit	P3SKA00CB
Branch manifold, 3 x G1/8, 1 x G1/4 for pressure switch incl. assembly material	P3SMA1V0N
Gauge Ø 40, 0-10 bar, G1/8	KZ8813-00
Lock for tamperproof regulator	P3XKA00AS



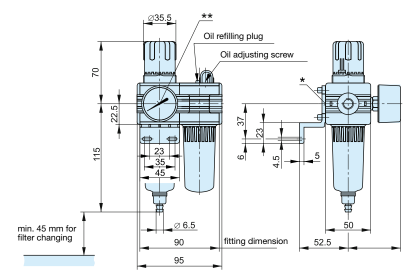
# **Dimensions (mm)**

# Filter + Regulator + Lubricator combination



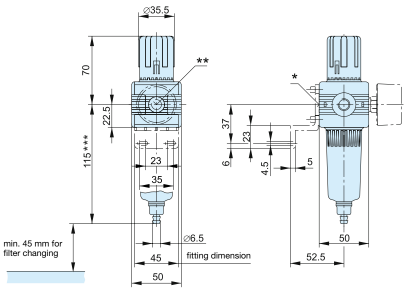
- On delivery the plug screw is not assembled
- \*\* Two opposite gauge ports G1/8
  - \*\* 148 mm on version with automatic drainage

# Filter/Regulator + Lubricator combination



- On delivery the plug screw is not assembled
- \*\* Two opposite gauge ports G1/8
- \*\*\* 148 mm on version with automatic drainage

# Filter/Regulator

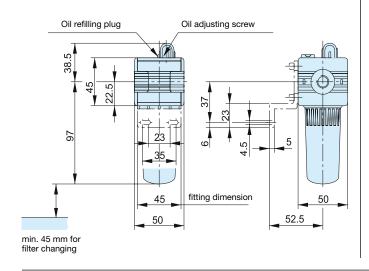




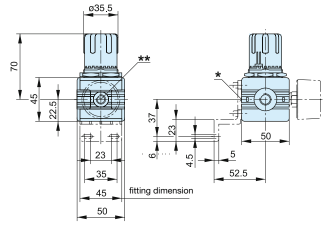
# **Dimensions (mm)**

# \*STATE TO THE PROPERTY OF THE

# Lubricator

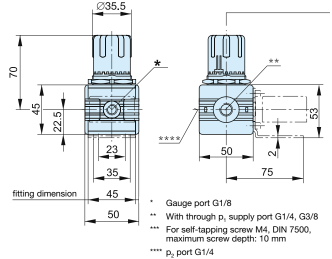


# Regulator

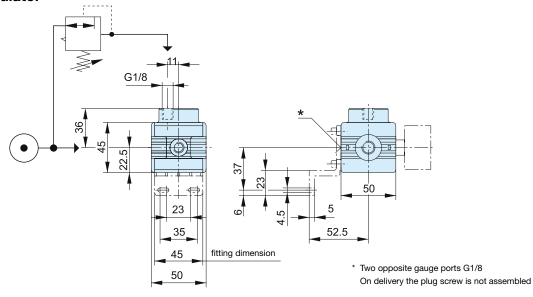


- \* On delivery the plug screw is not assembled
- \* Two opposite gauge ports G1/8
- \*\*\* For self-tapping screw M4, DIN 7500, maximum screw depth: 10 mm

# Common - P1 Regulator



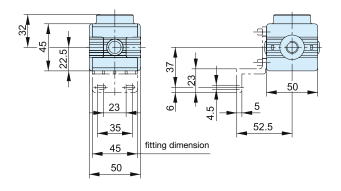
# **Pilot Operated Regulator**



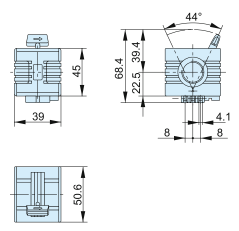


# **Dimensions (mm)**

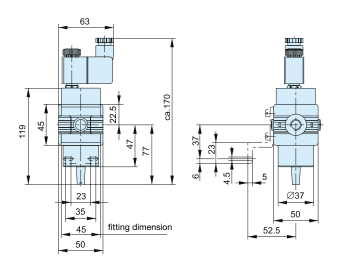
# **Start Valve**



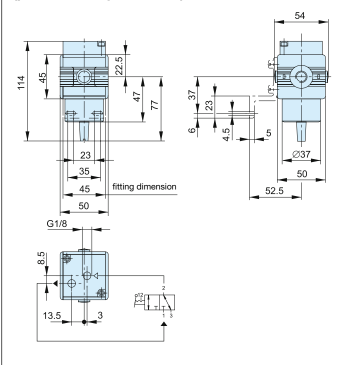
# **Slider Valve**



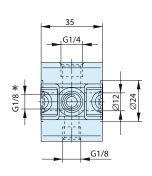
# Remote Operated Dump Valve (electrically actuated)

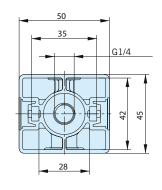


# Remote Operated Dump Valve (pneumatically actuated)



# **Branch Manifold**





\* G1/8 thread on both sides