

Olympian Plus Filter/Regulator 1/4", 3/8", 1/2", 3/4" Port Sizes

- Olympian Plus plug in design
- High Efficiency water and particle removal
- Quick release bayonet bowl
- High visibility prismatic sight glass*
- Push to lock adjusting knob with tamper resistant option



Technical Data

Fluid: Compressed air Maximum pressure:

Guarded transparent bowl: 10 bar (145 psig)

Metal bowl: 17 bar (250 psig)

Operating temperature*:

Guarded transparent bowl: -20° to +50°C (0° to +125°F)

Metal bowl: -20° to +80°C (0° to +175°F)

* Air supply must be dry enough to avoid ice formation at temperatures below 2°C (35°F).

Partical removal: 5, 25 or 40 $\mu m.$ Within ISO 8573-1, Class 3 and Class 5

Typical flow at 6,3 bar (90 psig) inlet pressure†:

110 dm³/s (233 scfm)

Automatic drain connection: ISO G1/8 Automatic drain operating conditions:

Drain closes when bowl pressure exceeds 0,7 bar (10 psig) and opens when bowl pressure drops below 0,07 bar (1 psig).

Gauge Ports: ISO Rc 1/8 Nominal bowl size: 0,2 litre (7 ounce)

Materials:

Body: Zinc

Bonnet: Aluminium Valve: Brass

Yoke: Zinc Metal bowl: Aluminium

Standard metal bowl prismatic liquid level indicator lens:

Grilamid

Optional metal bowl sight glass: Pyrex Optional transparent bowl: Polycarbonate

Element: Sintered plastic Elastomers: Synthetic rubber

Ordering Information

See *Ordering Information* on the following pages.

ISO Symbols



Automatic Drain Relieving



Manual Drain Relieving



Automatic Drain Non-relieving

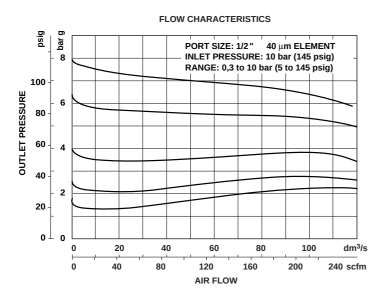


Manual Drain Non-relieving

^{*} UK and other patents pending



Typical Performance Characteristics

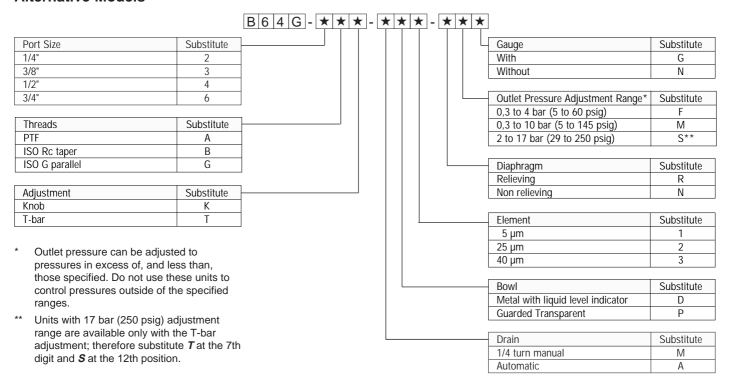


Ordering Information. Models listed include ISO G threads, knob adjustment, automatic drain, metal bowl, 40 µm element, relieving diaphragm and 0,3 to 10 bar (5 to 145 psig) outlet pressure adjustment range* without gauge.

Port Size	Model	Flow [†] dm ³ /s (scfm)	Weight kg (lb)
G1/4	B64G-2GK-AD3-RMN	30 (64)	1,71 (3.80)
G3/8	B64G-3GK-AD3-RMN	76 (161)	1,69 (3.76)
G1/2	B64G-4GK-AD3-RMN	106 (225)	1,66 (3.69)
G3/4	B64G-6GK-AD3-RMN	N.A.	2,02 (4.49)

[†] Typical flow with 10 bar (145 psig) inlet pressure, 6,3 bar (90 psig) set pressure and a 1 bar (15 psig) droop from set.

Alternative Models



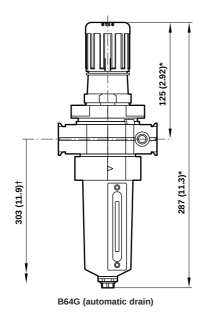


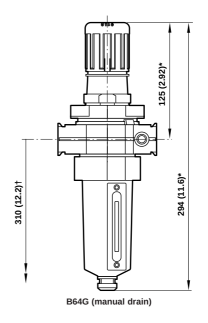
Accessories

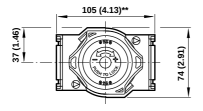
Wall Mounting Bracket	Tamper Resistant Kit	Ø 50 mm Pressure Gauge	R1/8 Connection	1/8 PTF Connection
74504-50	4355-50	6 bar (60 psig):	18-013-012	_
	Seal Wire: 2117-01	10 bar (150 psig):	18-013-013	18-013-209
		25 bar (360 psig):	18-013-014	18-013-210

Dimensions mm (inches)

Panel mounting hole diameter: 52 mm (2.06")
Panel thickness: 0 to 6 mm (0" to 0.25")







- * Reduces by 4 mm (0.16") with knob in locked position. Add 37 mm (1.46") for unit with 'T' handle
- † Minimum clearance required to remove bowl.
- ** 157 mm (6.18") for G3/4 models

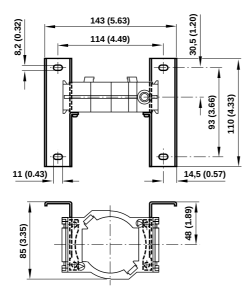


Bracket Mounting

Use 8 mm (5/16") screws to mount bracket to wall.

Bracket Kit Reference

Item	Part Number
Wall Bracket	74504-50



Service Kits

Item	Туре	Part Number
Service kit	Relieving	4383-200
Service Kit	Non relieving	4383-201
	5 μm	4338-01
Replacement elements	25 μm	4338-99
	40 μm	4338-02
Replacement Sight Glass	Prismatic (standard)	4380-040
Replacement Signt Glass	Pyrex	4380-041
Replacement Drains	Automatic	3000-97
Replacement Dialits	Manual	684-84

Service kit includes diaphragm assembly, valve assembly, valve spring, louvre o-ring, bowl o-ring, drain seal.

Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under 'Technical Data'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.

Water vapor will pass through these units and will condense into liquid if air temperature drops in the downstream system. Install an air dryer if water condensation could have a detrimental effect on the application.