

# Olympian Plus General Purpose Filter 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

Optional service indicator

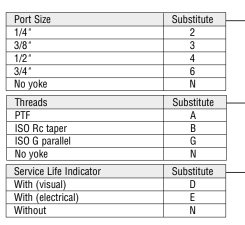


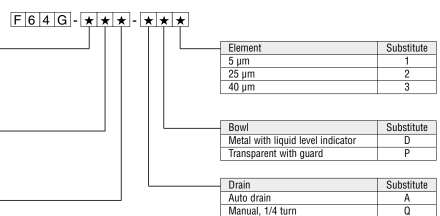
## Ordering Information. Models listed include PTF threads, yoke, automatic drain, metal bowl, 40 µm element. Models do not include the service life indicator.

Port Size	Model	Flow <sup>†</sup> scfm (dm³/s)	Weight Ib (kg)
1/4"	F64G-2AN-AD3	59 (28)	3.13 (1.42)
3/8"	F64G-3AN-AD3	118 (56)	3.13 (1.42)
1/2"	F64G-4AN-AD3	125 (59)	2.91 (1.32)
3/4"	F64G-6AN-AD3	125 (59)	3.79 (1.72)

 $<sup>\</sup>uparrow$  Typical flow with a 40  $\mu m$  element at 90 psig (6.3 bar) inlet pressure and a 5 psig (0.35 bar) pressure drop.

## Alternative Models





		Accessories	Bracket kit	Bracket kit	3/2 Shut-off valve	Single Yoke	Double Yoke
ISO S	Symbols				619		o de
$\prec : \succ$	$\prec$ $\vdash$ $\succ$	F64G 1/4	_	74504-50	T64E-2AB-P1N	Y64A-2AA-N1N	Y64A-2AA-N2N
		3/8	-	74504-50	T64E-3AB-P1N	Y64A-3AA-N1N	Y64A-3AA-N2N
Y	Y	1/2	-	74504-50	T64E-4AB-P1N	Y64A-4AA-N1N	Y64A-4AA-N2N
Auto Drain	Manual Drain	3/4	-	74504-50	T64E-6AB-P1N	Y64A-6AA-N1N	Y64A-6AA-N2N

## **F64G General Purpose Filters**

All Dimensions in Inches (mm)



#### **Technical Data**

Fluid: Compressed air Maximum pressure

Guarded transparent bowl: 150 psig (10 bar)

Metal bowl: 250 psig (17 bar)

Operating temperature\*:

Guarded transparent bowl: -30° to 125°F (-34° to 50°C)

Metal bowl: -30° to 175°F (-34° to 80°C)

\* Air supply must be dry enough to avoid ice formation at temperatures below 35°F (2°C). Partical removal: 5 μm, 25 μm or 40 μm. Within ISO 8573-1, Class 3 and Class 5 Typical flow with 40 μm element at 90 psig (6.3 bar) inlet pressure and 5 psig (0.35 bar) pressure drop: 125 scfm (59 dm³/s)

Manual drain connection: Will fit 1/8-27 and 1/8-28 pipe thread.

Automatic drain connection: Will fit 1/8-27 and 1/8-28 pipe thread. - Flexible tube with 3/16" (5mm) minimum I.D. can be connected to the automatic drain. Drain may fail to operate if the tube I.D. is less than 3/16" (5mm). Avoid restrictions in the tube.

Automatic drain operating conditions (float operated):

Bowl pressure required to close drain: Greater than 5 psig (0.3 bar) Bowl pressure required to open drain: Less than 3 psig (0.2 bar) Minimum air flow required to close drain: 2 scfm (1 dm³/s) Manual operation: Depress pin inside drain outlet to drain bowl

Nominal bowl size: 7 fluid ounce (0.2 liter)

Materials

Body: Zinc Yoke: Zinc

Metal bowl: Aluminum

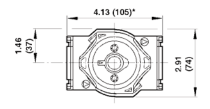
Standard metal bowl prismatic liquid level indicator lens: Grilamid

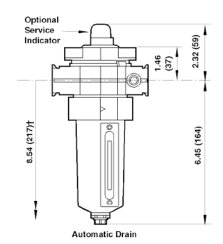
Optional metal bowl sight glass: Pyrex Optional transparent bowl: Polycarbonate

Element: Polypropylene Elastomers: Nitrile

An automatic drain is a two-way valve, which will close when the system is pressurized. The drain opens when the float rises due to accumulated liquid and on depressurization.

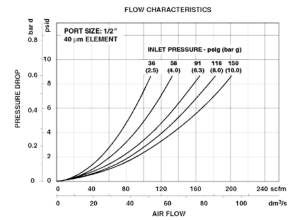
## All Dimensions in Inches (mm)





- \* 6.18" (157 mm) for 3/4" models
- † Minimum clearance required to remove bowl.

### **Typical Performance Characteristics**



#### **Service Kits**

Item	Туре	Part Number	
Service kit	Seal and gasket	4380-200	
	5 μm	4338-01	
Elements	25 μm	4338-99	
	40 μm	4338-02	
Liquid level lens kit	Prismatic	4380-040	
Liquiu ievei ielis kit	Pyrex	4380-041	
Replacement drains	Automatic	3000-10	
Replacement drains	Manual	684-84	

Service kit includes port seals, louver o-ring, bowl o-ring and drain gasket.

