

- > Port size: 1/4" ... 3/4" (ISO G/PTF)
- Effective liquid removal and positive solid filtration
- Large filter element area for minimum pressure drop

> Quick release bayonet bowl



Technical features

Medium:

Compressed air only

Maximum operating pressure:

17 bar (246 psi)

Filter element:

40 µm (standard) 5 µm (optional)

Flow:

See diagrams on page 2

Port sizes:

1/4", 3/8", 1/2" or 3/4"

Drain:

Manual or automatic

Automatic drain conditions:

Pressure to close drain: > 0,3 bar (4.3 psi) Pressure to open drain: < 0,2 bar (2.9 psi) Minimum air flow to close drain: 0,6 dm³/s (1.3 scfm)

Service life indicator:

Without (standard)
With on request

Bowl size:

0,2 litre (7 fluid oz)

Ambient/Media temperature:

-20° ... +80°C (-4° ... +176°F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Materials:

Body and yoke: Zinc alloy Connection piece: Aluminium Metal bowl: Aluminium Prismatic liquid level indicator:

Grilamid

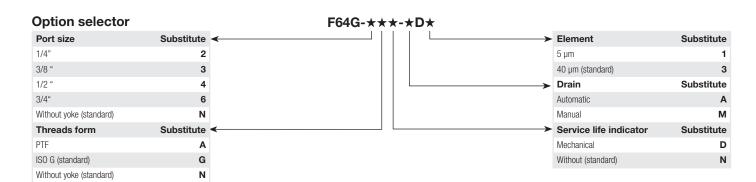
Filter element: Sintered plastic Element: Sintered bronze or plastic

Elastomers: NBR

Technical data, standard models

Symbol	Port size	Size	Filter element (µm)	Flow * (dm³/s)	Bowl	Drain	Weight (kg)	Model
→	G1/4	_	40	33	Metal	Manual	1,42	F64G-2GN-MD3
	G3/8	_	40	66	Metal	Manual	1,42	F64G-3GN-MD3
	G1/2	Basic	40	75	Metal	Manual	1,32	F64G-4GN-MD3
	G3/4	_	40	75	Metal	Manual	1,72	F64G-6GN-MD3
	Without yoke	_	40	_	Metal	Manual	0,92	F64G-NNN-MD3
-	G1/4	_	40	33	Metal	Automatic	1,42	F64G-2GN-AD3
	G3/8	_	40	66	Metal	Automatic	1,4	F64G-3GN-AD3
	G1/2	Basic	40	75	Metal	Automatic	1,37	F64G-4GN-AD3
	G3/4	_	40	75	Metal	Automatic	1,73	F64G-6GN-AD3
	Without yoke	_	40	_	Metal	Automatic	0,94	F64G-NNN-AD3

^{*} Typical flow with 10 bar (145 psi) inlet pressure, and 6,3 bar (91 psi) set pressure and 0,5 bar (7.2 psi) drop from set.

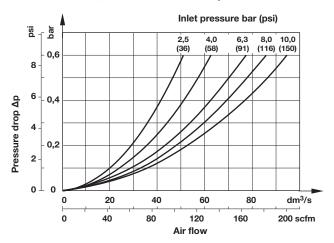






Flow characteristics

Port size: 1/2"; Filter element 40 µm





Accessories and service kit



Accessories

G1/4 Y64A-2GA-N1N Y64A-2GA-N2N T64T-2GB-P1N T64T-2GC-P1N — — G3/8 Y64A-3GA-N1N Y64A-3GA-N2N T64T-3GB-P1N T64T-3GC-P1N — — G1/2 Y64A-4GA-N1N Y64A-4GA-N2N T64T-4GB-P1N T64T-4GC-P1N 74505-50 — G3/4 Y64A-6GA-N1N* Y64A-6GA-N2N* T64T-6GB-P1N T64T-6GC-P1N 74505-53 18-026-981 1/4 PTF Y64A-2AA-N1N Y64A-2AA-N2N T64T-2AB-P1N T64T-2AC-P1N — — 3/8 PTF Y64A-3AA-N1N Y64A-3AA-N2N T64T-3AB-P1N T64T-3AC-P1N — — 1/2 PTF Y64A-6AA-N1N Y64A-6AA-N2N T64T-4AB-P1N T64T-6AC-P1N 74505-52 — 3/4 PTF Y64A-6AA-N1N* Y64A-6AA-N2N* T64T-6AB-P1N T64T-6AC-P1N 74505-55 —	Thread	Models with G-thread Single yoke	Double yoke	3/2 Shut-off valve Threaded inlet only	Threaded outlet only	End connector kit	Rear entry bracket kit
G1/2 Y64A-4GA-N1N Y64A-4GA-N2N T64T-4GB-P1N T64T-4GC-P1N 74505-50 — G3/4 Y64A-6GA-N1N* Y64A-6GA-N2N* T64T-6GB-P1N T64T-6GC-P1N 74505-53 18-026-981 1/4 PTF Y64A-2AA-N1N Y64A-2AA-N2N T64T-2AB-P1N T64T-2AC-P1N — — 3/8 PTF Y64A-3AA-N1N Y64A-3AA-N2N T64T-3AB-P1N T64T-3AC-P1N — — 1/2 PTF Y64A-4AA-N1N Y64A-4AA-N2N T64T-4AB-P1N T64T-4AC-P1N 74505-52 —	G1/4	Y64A-2GA-N1N	Y64A-2GA-N2N	T64T-2GB-P1N	T64T-2GC-P1N	_	_
G3/4 Y64A-6GA-N1N* Y64A-6GA-N2N* T64T-6GB-P1N T64T-6GC-P1N 74505-53 18-026-981 1/4 PTF Y64A-2AA-N1N Y64A-2AA-N2N T64T-2AB-P1N T64T-2AC-P1N — — 3/8 PTF Y64A-3AA-N1N Y64A-3AA-N2N T64T-3AB-P1N T64T-3AC-P1N — — 1/2 PTF Y64A-4AA-N1N Y64A-4AA-N2N T64T-4AB-P1N T64T-4AC-P1N 74505-52 —	G3/8	Y64A-3GA-N1N	Y64A-3GA-N2N	T64T-3GB-P1N	T64T-3GC-P1N	_	_
1/4 PTF Y64A-2AA-N1N Y64A-2AA-N2N T64T-2AB-P1N T64T-2AC-P1N — 3/8 PTF Y64A-3AA-N1N Y64A-3AA-N2N T64T-3AB-P1N T64T-3AC-P1N — — 1/2 PTF Y64A-4AA-N1N Y64A-4AA-N2N T64T-4AB-P1N T64T-4AC-P1N 74505-52 —	G1/2	Y64A-4GA-N1N	Y64A-4GA-N2N	T64T-4GB-P1N	T64T-4GC-P1N	74505-50	_
3/8 PTF Y64A-3AA-N1N Y64A-3AA-N2N T64T-3AB-P1N T64T-3AC-P1N — 1/2 PTF Y64A-4AA-N1N Y64A-4AA-N2N T64T-4AB-P1N T64T-4AC-P1N 74505-52 —	G3/4	Y64A-6GA-N1N*	Y64A-6GA-N2N*	T64T-6GB-P1N	T64T-6GC-P1N	74505-53	18-026-981
1/2 PTF Y64A-4AA-N1N Y64A-4AA-N2N T64T-4AB-P1N T64T-4AC-P1N 74505-52 —	1/4 PTF	Y64A-2AA-N1N	Y64A-2AA-N2N	T64T-2AB-P1N	T64T-2AC-P1N	_	_
	3/8 PTF	Y64A-3AA-N1N	Y64A-3AA-N2N	T64T-3AB-P1N	T64T-3AC-P1N	_	_
3/4 PTF Y64A-6AA-N1N* Y64A-6AA-N2N* T64T-6AB-P1N T64T-6AC-P1N 74505-55 —	1/2 PTF	Y64A-4AA-N1N	Y64A-4AA-N2N	T64T-4AB-P1N	T64T-4AC-P1N	74505-52	_
	3/4 PTF	Y64A-6AA-N1N*	Y64A-6AA-N2N*	T64T-6AB-P1N	T64T-6AC-P1N	74505-55	_

^{*}These yokes are supplied with two end connenctor kits as standard.



Service kit



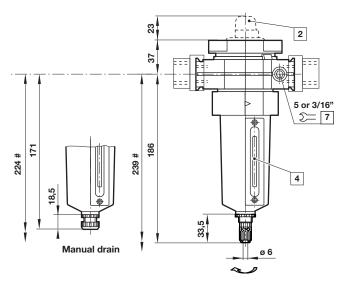


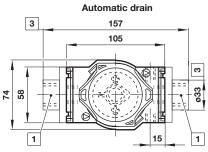
Basic dimensions

Dimensions in mm Projection/First angle



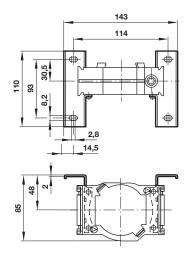




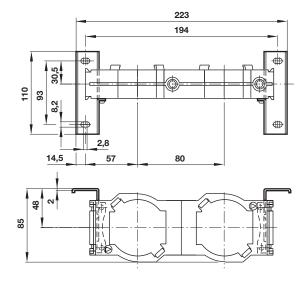


- # Minimum clearance required to remove bowl
- 1 Main ports 1/4", 3/8", 1/2" or 3/4"
- 2 Service indicator optional
- 3 For main ports 3/4" only
- 4 Sight glass
- Gauge port 1/8"

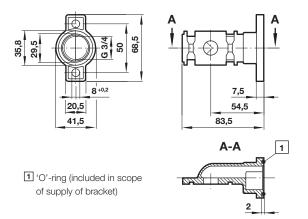
Single yoke with bracket mounting



Double yoke with bracket mounting



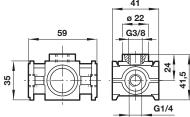
Rear entry bracket 18-026-981



Porting block 74507-50

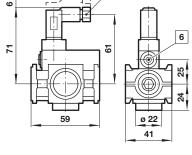


Dimensions in mm



Adjustable pressure switch 4346-99

Voltage	24 V d.c./240 V a.c.
Current	0,5 A (d.c.); 5 A (a.c.)
Pressure range	2 10 bar
Repeatabillity	2% of full set point range at 20°C
Average deadband	0,8 1,7 bar
Electrical connection (corresponding to choosen coil)	EN 175301-803 - Form C, 15 mm
Degee of protection:	IP65
Adjustable	Standard
Material	Body: Aluminium, Elastomers: NBR

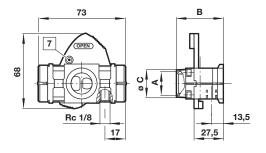


6 Adjusting screw

3/2 Shut-off valve

Symbol	Α	В	øС	Model
	G1/4	48	27	T64T-2G*-P1N
	G3/8	48	27	T64T-3G*-P1N
	G1/2	48	27	T64T-4G*-P1N
1 3	G3/4	51	33	T64T-6G*-P1N

 $^{^{\}star}$ B = Threaded inlet only, C = Threaded outlet only



7 Padlock hole ø7,5 mm

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 features/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 IMI Precision Engineering, IMI International s.r.o.

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.