

- Port size: 1/4" ... 3/4" (ISO G/PTF)
- Assists machine designers in complying with the European Machineries Directive
- High forward flow capacity
- > High flow dump facility
- Soft start valves allow a controlled increase of pressure onto downstream cylinders /machines offering protection to personnel equipment
- The positively driven micro switch ensures amonitored dump function



1

## **Technical features**

#### Medium:

Compressed air only

## Operating pressure:

3 bar (43 psi) minimum 10 bar (145 psi) maximum

#### Snap pressure:

Full flow when downstream pressure reaches 35 – 60% of inlet pressure

### Charge time:

For 2 litre downstream volume and 6,3 bar (90 psi) inlet pressure 0,2 sec. minimum 75 sec. maximum

## Port size:

G1/4, G3/8, G1/2, G3/4, 1/4PTF, 3/8 PTF 1/2 PTF , 3/8 PTF

#### Pilot port:

Rc1/4 with ISO G main ports 1/4 PTF with PTF main ports

#### Exhaust port:

G1/2 with ISO G main ports 1/2 PTF with PTF main ports

#### Flow:

57 dm<sup>3</sup>/s

Operating pressure: 6,3 bar (91 psi) Δp: 0,5 bar (7 psi)

P1 » P2 = Cv 4,2; P2 » P3 = Cv 5,6

## Ambient/Media temperature:

-20 ... +50°C (+4 ... +122°F) pilot operated

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

#### Materials:

Body & intermediate body: Aluminium

Elastomers: Synthetic materials Filter discs: Sintered plastic Internal components: Brass/steel Top plate & exhaust bonnet: Zinc

Black

## Electrical details for solenoid operators

Voltage tolerance	± 10%		
Rating	100% continuous duty		
Inlet orifice	1,0 mm		
Electrical connection	Industrial Standard, 22 mm		
Solenoid coil mounting	Four positions x 90°		
Protection class	IP 65 (with sealed plug)		

## Electrical details for monitoring switch

Voltage	240 V a.c.		
Current	1,5 A		
Connection cable	Harmonised CENELEC 5 x 0,75 mm <sup>2</sup>		
Cable length	2 m		
Protection class	IP 66		

## Switch details

All electrical connections to be made by a competent licensed electrician

Break - before - Make contact

1 Normally Open / 1 Normally Closed

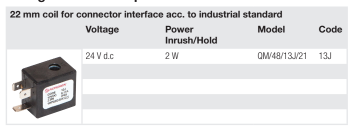
Blue 
Brown

Green/

## Technical data - standard models

Symbol	Port size	Size	Actuation/ return	Voltage	Weight (kg)	Тур
	G1/4	_	Solenoid/spring	24 V d.c.	1,05	P74S-2GC-N1N
G	G3/8	_	Solenoid/spring	24 V d.c.	1,08	P74S-3GC-N1N
12 2 10	G1/2	Basic	Solenoid/spring	24 V d.c.	1,05	P74S-4GC-N1N
W The state of the	G3/4	_	Solenoid/spring	24 V d.c.	1,41	P74S-6GC-N1N
3' '1						

## Voltage codes and spare coils



# **Connector plugs**







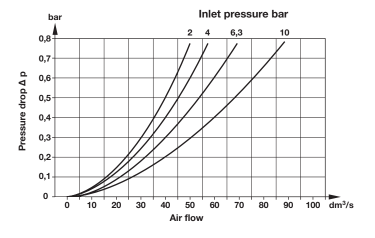
# **Option selector**

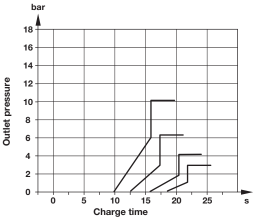
# P74S-★★C-N1N

size	Substitute		<b></b>	Thread size
	2			PTF
	3			ISO G parallel (standard)
	4			
,	6			

# Flow characteristics

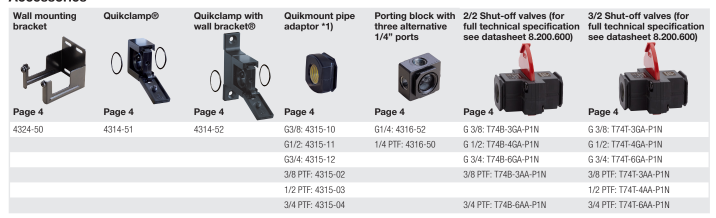
# Maximum charge time







## **Accessories**



<sup>\*1)</sup> Please use a Quikmount pipe adaptor if the Quikclamp be mounted at inlet or outlet side

## **Pressure switch Padlock** Porting block for Pressure switch Padlock (brass) (0,5 ... 8 bar) with two keys \*1) Page 4 05231100000000000 08813000000000000 06136330000000000

\*1) for shut-off valves

# Silencer

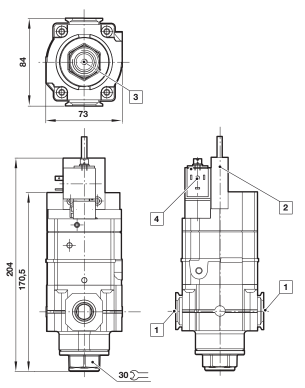


**Drawing** 

Dimensions in mm Projection/First angle







- 1 Main sorts 1/4", 3/8", 1/2" or 3/4"
- 2 Monitored switch
- 3 Exhaust port
- 4 Solenoid



## **Accessories**

# **Quikclamp®**

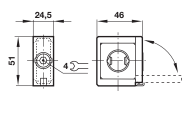
# Quikclamp® with wall bracket

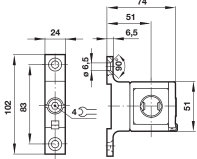
# Porting block

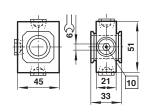
Pipe adapter

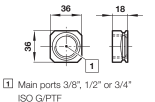






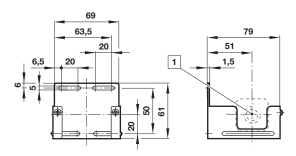






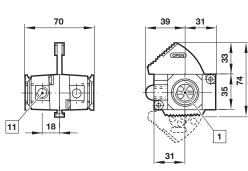
10 Ports 1/4" ISO G/PTF plugged

Wall mounting bracket



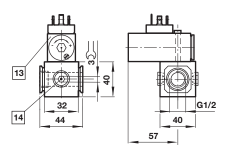
1 Main ports

#### **Shut-off valves**



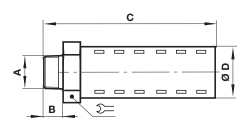
- 1 Main ports 3/8", 1/2" or 3/4" ISO G/PTF
- 11 Exhaust port Rc1/8

# Porting block for pressure switch



- 13 Pressure switch is not in scope of delivery
- 14 Alternative G1/4 ports plugged

#### Silencer



Α	В	С	D	Σ=	Model
R1/2	17	92	32	32	MB004B
1/2 NPT	17	92	32	32	MB004A

## 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.