

# BL84 -Filter/regulator -Lubricator Combination Units Excelon® Plus Modular System

- > Port size: 3/8" ... 3/4" (ISO G/PTF)
- Unique Quikclamp connection system offers full modularity
- 40 micron particle and high efficiency water removal (> 98%)
- Double safety lock on bowl
- > Integrated gauge

- Shut off valve, Regulator & Filter Regulator with tamper resistance feature.
- Metal bowl with prismatic liquid level indicator
- Light weight polycarbonate bowl
- Easy to read flush mounted integrated pressure gauge as standard
- All round (360°) visibility of sightdome for ease of drip rate setting





#### **Technical features**

#### Medium:

Compressed air only

## Maximum supply pressure:

Polycarbonate bowl: 10 bar (145 psi) Metal bowl: 20 bar (290 psi)

## Outlet pressure ranges:

0,3 ...10 bar (4 ... 145 psi),

#### Filter element:

40 µm

#### Port size:

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

#### Gauge:

Integrated as standard

# **Diaphragm Type:** Relieving

Kelleving

#### Drain:

Manual or automatic

# Automatic drain operating conditions (float operated):

Bowl pressure required to close drain: > 0,35 bar (5 psi) Bowl pressure required to open drain: ≤ 0,2 bar (2.9 psi)

Minimum air flow required to close drain: 1 dm<sup>3</sup>/s (2 scfm)

### Ambient/Media temperature:

Polycarbonate bowl: -10 ... +60°C (+14 ... +140°F)

Metal bowl:

-20 ... +65°C (-4 ... +149°F) Air supply must be dry enough

to avoid ice formation at temperatures below +2°C (+35°F).

#### Materials:

Body: Die cast aluminium Body covers: ABS

Bonnet: Acetal Valve: PP

Transparent Bowl : Polycarbonate with Polyproplyene

Guard

Metal Bowl: Die cast Aluminium

with PA liquid level indicator

lens

Filter element: sintered PP Bowl 'o'- ring: Chloroprene

Elastomers: NBR

## Technical data BL84 - standard models

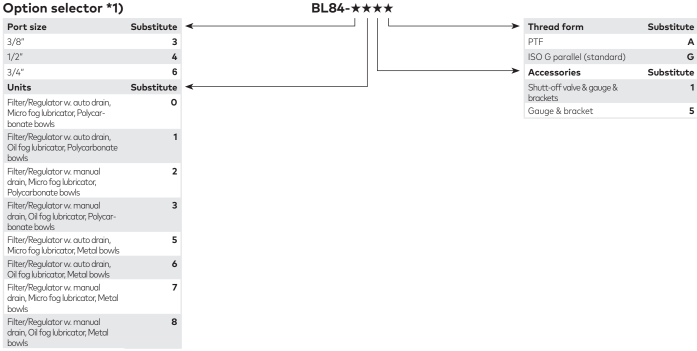
Symbol	Port size	Shut off valve	Drain	Lubricator type	Weight (kg)	Model *1)
	G3/8	With	Manual	Microfog	1,65	BL84-321G
	G1/2	With	Manual	Microfog	1,65	BL84-421G
	G3/4	With	Manual	Microfog	1,65	BL84-621G
1.4.4						
	G3/8	With	Auto	Microfog	1,65	BL84-301G
	G1/2	With	Auto	Microfog	1,65	BL84-401G
	G3/4	With	Auto	Microfog	1,65	BL84-601G
<u> </u>						
	G3/8	Without	Manual	Microfog	1,15	BL84-325G
	G1/2	Without	Manual	Microfog	1,15	BL84-425G
	G3/4	Without	Manual	Microfog	1,15	BL84-625G
	G3/8	Without	Auto	Microfog	1,15	BL84-305G
	G1/2	Without	Auto	Microfog	1,15	BL84-405G
	G3/4	Without	Auto	Microfog	1,15	BL84-605G

<sup>\*1)</sup> All models shown here are supplied with integrated gauge applicable for flow direction left to right.

With flow direction right to left please use the online configurator <a href="https://www.norgren.com/air-preparation-configurator">www.norgren.com/air-preparation-configurator</a> or contact Norgren







\*1) All models shown here are applicable for flow direction left to right. With flow direction right to left please use the online configurator

www.norgren.com/air-preparation-configurator

or contact Norgren

In addition to the standard box set units shown on this data sheet, further combinations can be configured using our online Air Preparation configurator:

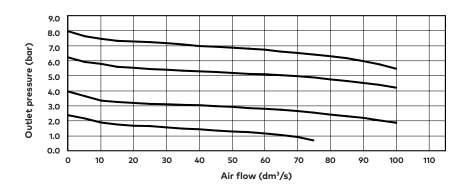
www.norgren.com/air-preparation-configurator



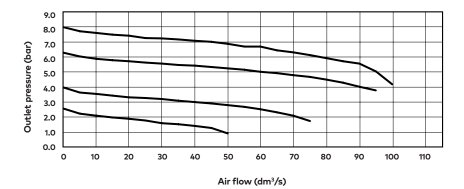


### Flow characteristics

Inlet pressure: 10 bar (145 psi) Port size: 1/2", 40 µm element



Inlet pressure: 10 bar (145 psi) Port size: 3/8", 40 µm element





#### **Accessories**











\*1) To connect new Excelon Plus to old Excelon 74/73 units. Having the same hole centres as 74 series mounting bracket. A Quikclamp adds 13.6 mm to the overall width of a combination unit











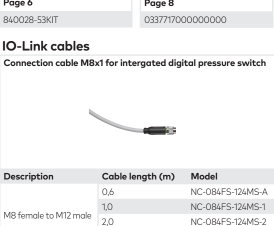












5,0

3,0

M8 female to free end

NC-084FS-124MS-5 NC-084FS-00000-3



#### **Padlock**





### Silencer









#### Maintenance/Service











#### Spare parts













<sup>\*3)</sup> Max. pressure of silencers listed in this data sheet : 10bar. For pressure higher than 10bar please contact Norgren



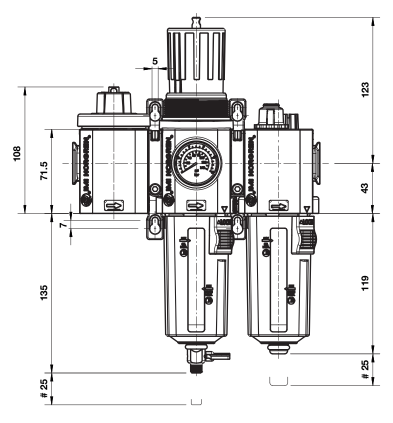
## **Dimensions**

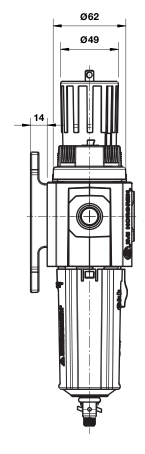
## Shut-off valve, Filterregulator and Lubricator

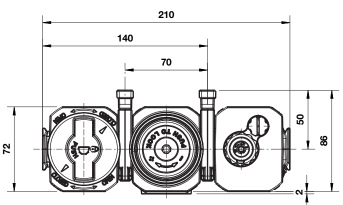
Dimensions in mm Projection/First angle

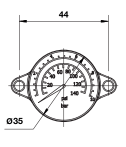












# Minimum clearance for bowl removal

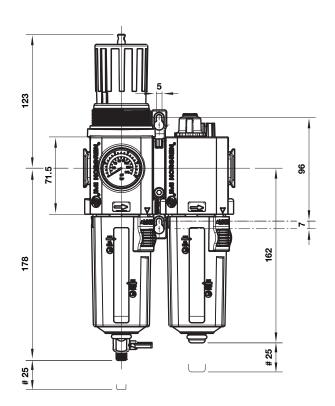


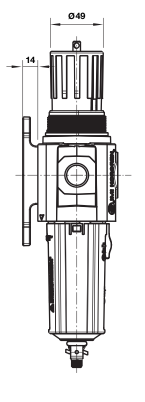
## **Dimensions** Filterregulator and Lubricator

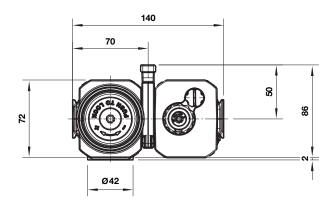
Dimensions in mm Projection/First angle

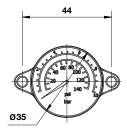












# Minimum clearance for bowl removal

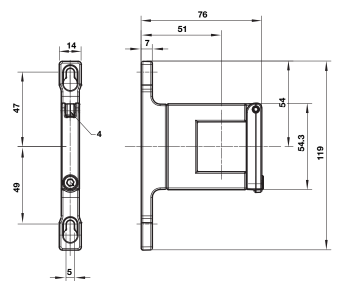


### Accessories

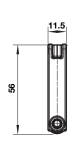
Dimensions in mm Projection/First angle

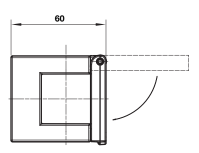


## Quikclamp® with wall bracket

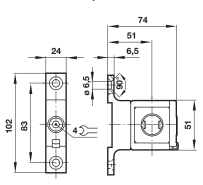


**Quikclamp**°

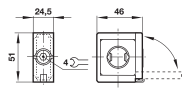




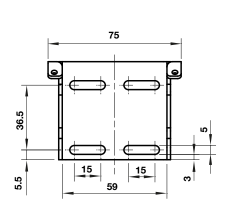
Hybrid-Quikclamp° with wall bracket

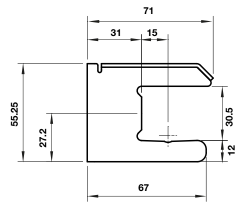


Hybrid-Quikclamp®

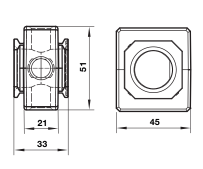


Mounting bracket





Pressure sensing block





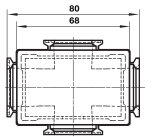
## Full flow porting block horizontal

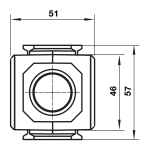
## Full flow porting block vertical

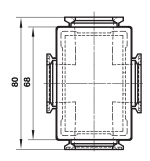
Dimensions in mm Projection/First angle

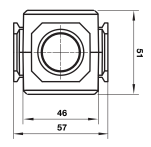




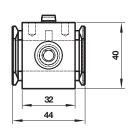


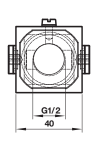




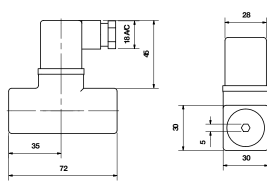


## Porting block for 18D pressure switch

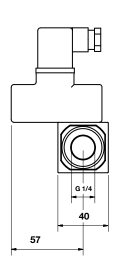


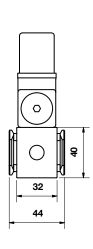


18D Pressure switch

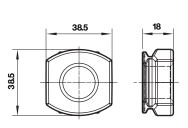


18D Porting block and 18D assembled





Pipe adaptor

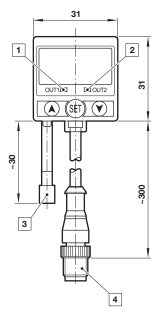


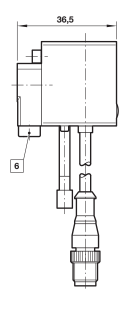


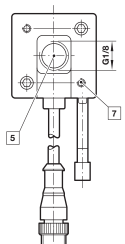
#### 51D Pressure switch - digital

Dimensions in mm Projection/First angle









- 1 Switch OUT 1, green LED
- 2 Switch OUT 2, red LED
- 3 Dustproof protector 4 Connector M12 x 1
- 5 Inlet port
- 6 Alternative inlet port G1/8 plugged
- 7 Thread for mounting screw

#### 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 Norgren Ltd.

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.