

EXCELON® PRO SERIES

Combination shut off valve, filter/regulator and lubricator

BL92 – ø 8 mm, G1/4

Configuration flexibility

Excellent value

No tools required for assembly

TECHNICAL DATA

Medium:

Compressed air

Operating pressure:

Manual drain: 12 bar max.

Auto drain: 10 bar

Ambient temperature:

-20°C to +52°C

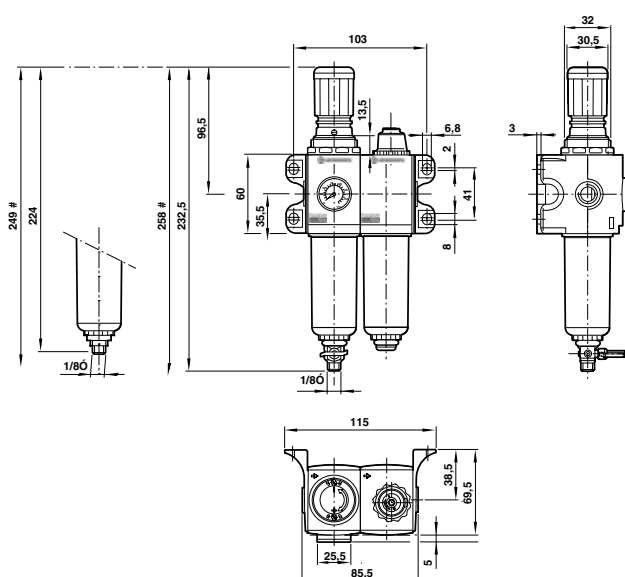
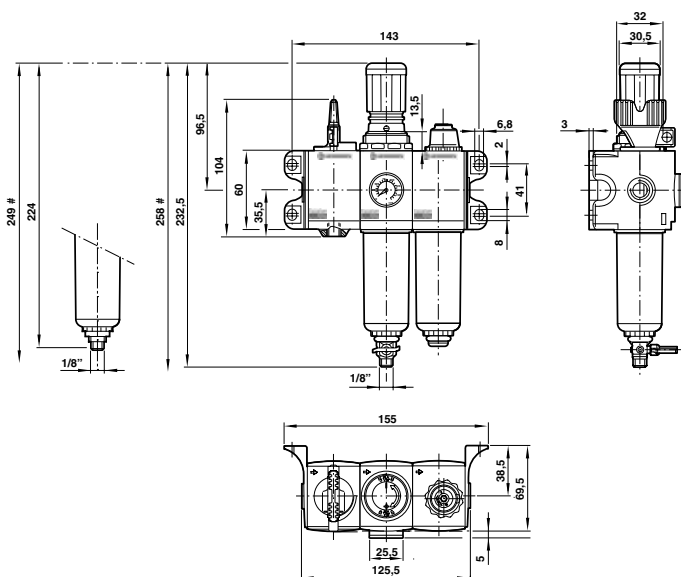
Consult our Technical Service for use below +2°C

Element:

5 µm



Outlet pressure adjustment range:

0,3 to 10 bar





Models

Combination unit including filter/regulator, lubricator with shut off valve

AUTO DRAIN Model	MANUAL DRAIN Model	Port Size
		8 mm
BL92-F11D	BL92-F31D	
BL92-211G	BL92-231G	G1/4

Combination unit including filter/regulator and lubricator without shut off valve

AUTO DRAIN Model	MANUAL DRAIN Model	Port Size
		8 mm
BL92-F15D	BL92-F35D	
BL92-215G	BL92-235G	G1/4



For further information
www.norgren.com/info/nec/en174

EXCELON® PRO SERIES Patented Connection System



PATENTED CONNECTION SYSTEM

EASE OF INSTALLATION

Innovative patent pending connection design combined with integral mounting brackets make the Excelon® Pro user friendly and easy to install.

ACCESSORY FEATURES

- 1 WALL MOUNTING BRACKET WITH PIF FITTING
To fix the device to the wall.
- 2 WALL MOUNTING BRACKET WITH THREAD
To fix the device to the wall.
- 3 THREAD CONNECTOR
To connect the device directly.
- 4 SILENCER (SHUT-OFF VALVE)
For noise reduction when exhausting air to atmosphere.
- 5 QUICK CONNECTOR
Allows easy connection of one Excelon® PRO unit to another.
- 6 PORTING BLOCK
When placed between a filter-regulator and lubricator allows branching off to systems requiring a non-lubricated supply. The locking plates are included in scope of supply (plugs not included)

Connection size	Push-in fitting connector with mounting bracket	Threaded connector with mounting bracket	Threaded connector without mounting bracket	Quick connector	Shut off valve	Porting block	Accessories
–	–	–	–	9210-50	T92T-NNN-B1N	9216-51	T40M0500
G 1/8	–	9212KIT-1G	–	–	–	–	–
G 1/4	–	9212KIT-2G	9211KIT-2V	–	–	–	–
G 3/8	–	9212KIT-3G	–	–	–	–	–
ø 6 mm	9213KIT-6D	–	–	–	–	–	–
ø 8 mm	9213KIT-8D	–	–	–	–	–	–
ø 10 mm	9213KIT-AD	–	–	–	–	–	–
ø 12 mm	9213KIT-BD	–	–	–	–	–	–