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

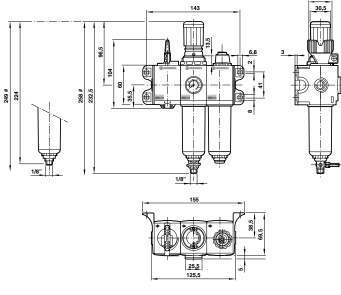
Element:

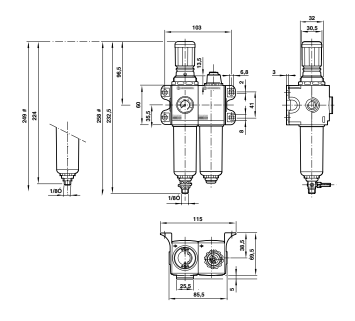
5 um

Outlet pressure adjustment range:

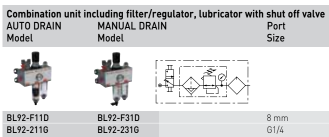
0,3 to 10 bar







Models









EXCELON® PRO SERIES Patented Connection System





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)

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.

| 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 |
|-----------------|---|--|---|-----------------|----------------|---------------|-------------|
| | 20 | 6 0 | 9 | | | 0 | • |
| - | - | - | - | 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 | - | - | - | - | - | - |
| ø8mm | 9213KIT-8D | - | - | - | - | - | - |
| ø 10 mm | 9213KIT-AD | - | - | - | - | - | - |
| ø 12 mm | 9213KIT-BD | - | - | - | - | - | - |