

TYPICAL PNEUMATIC FILTER REGULATORS VALVE DATA

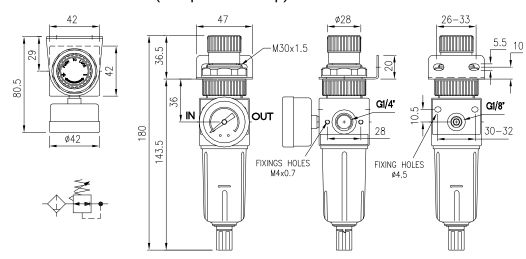
DRG REF:

High performance, sensitive unit with rolling diaphragm and with high flow rate, Lockable safety knob, over pressure relief function, high level of condensate separation

PNE303UG-02 = Modular Filter Regulator Assy.

With Standard push in 6mm inlets & outlets.(F/R ports=1/4bsp)



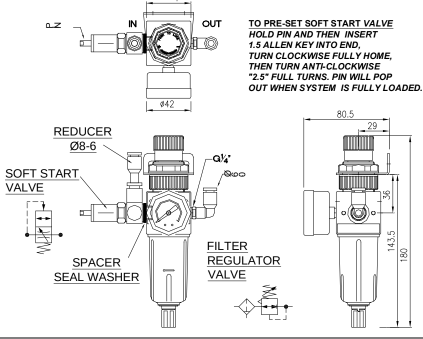


PNE303UG-10 = Modular Filter Regulator Assy.

With soft start valve and standard push in 6mm or 8mm inlet & 6mm outlets.

(F/R ports=1/4bsp)





MAINTENANCE INFORMATION

This Unit is designed to operate in clean, dry compressed air systems. When fitting a replacement unit we recommend that the air feed pipes and valve units are checked to ensure they are free of contamination, i.e. oil carries over and water condensation.

These impurities may have possibly caused the deterioration of your original equipment and by following the above checks you can help prolong the service life of this replacement unit.

It is the end users responsibility to check and maintain the quality of their compressed air and any excessive oil/water carries-over and may invalidate the warranty on items designed for use on clean compressed air systems.

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 PNEUMATIC CONTROLS
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