

Compact design

5 µm particle removal element

Push to lock adjusting knob with tamper resistant option

Micro-Fog lubricator provides air line lubrication to one or more air driven tools or other devices

Nearly constant oil density output with varying air flow



Technical data

Fluid:

Compressed air, neutral gases NOTE: Contact technical support for use with other media.

Maximum pressure 150 psig (10 bar)

Operating temperature*

0° to 125°F (-20° to 50°C) * Air supply must be dry enough to avoid ice formation at temperatures below 35°F (2°C) Typical flow at 100 psig (7 bar) inlet pressure, 90 psig (6.3 bar) set pressure and a droop of 15 psig (1 bar) from set: 1/8" ports: 10 scfm (5 dm3/s) 1/4" ports: 14 scfm (7 dm3/s) **Drain connection:**

1/8" male pipe Filter/Regulator Particle removal: 5 μm Gauge ports:

1/8" PTF with PTF main ports

Automatic drain operation:

Spitter type drain operates momentarily when a rapid change in air flow occurs or when the supply pressure is reduced. **Lubricator**

Start point (i.e., minimum flow required for lubricator operation): 0.5 scfm (0.24 dm3/s) at 90 psig (6.3 bar) inlet pressure Nominal bowl capacity: 1 fluid ounce (31 ml)

Materials

Bodies: zinc Filter/Regulator bonnet: acetal Filter/Regulator valve seat: acetal Bowls Transparent: polycarbonate Lubricator sight-feed dome: Transparent nylon Filter element: Sintered polypropylene Elastomers: nitrile, chloroprene

Ordering information

Models listed include PTF threads, transparent bowls, filter/regulator with relieving diaphragm, automatic drain, 5 µm element, 5 to 100 psig (0.3 to 7 bar) outlet pressure adjustment range*, gauge, and microfog lubricator.

Port Size	Model Number	Weight Ibs (kg)
1/8"	PTH-100-A1AA	0.87 (40)
1/4"	PTH-200-A1AA	0.87 (40)

* Outlet pressure can be adjusted to pressures in excess of, and less than, those specified. Do not use these units to control pressures outside of the specified ranges.





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†Minimum distance required to remove bowl †† Mounting holes

Service Kits			
Item	Туре	Part number	
Service kits, filter/regulator	relieving, 5 μm element	3820-02	
Service kit, lubricator		3795-03	
Replacement drains	Manual Automatic	773-03 3654-02	
Replacement wall bracket for PTH unit	Integral 2 piece	6700-30	

Filter/regulator service kit contains slip ring, diaphragm, valve seat with o-ring, valve,

valve spring, element, element gasket, and bowl o-ring. Lubricator service kit contains sight-feed dome seal, cartridge o-ring, and bowl o-ring.



For further information www.norgren.com