



P1C, PTC Combination Unit

Miniature Series 07 Filter-Lubricator 1/8" and 1/4" Port Sizes

- Compact design
- Filter removes liquids and solid particles down to 5 µm
- 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
- Can be disassembled without the use of tools or removal from the air line



Ordering Information

See Ordering Information on following pages.

* Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Transparent bowl: -20° to +50°C (0° to +125°F) Metal bowl: -20° to +80°C (0° to +175°F)

Approximate flow at 90 psig (6,3 bar) inlet pressure and 0,3 bar (5 psig) pressure drop: 1/8" ports: T.B.A.

1/4" ports: T.B.A.

Operating temperature: *

Technical Data Fluid: Compressed air Maximum pressure:

Nominal bowl size: 31 ml (1 fluid ounce)

Transparent bowl: 10 bar (150 psig)

Metal bowl: 17 bar (250 psig)

Drain connection: 1/8" pipe

Filter

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): 0,24 dm³/s (0.5 scfm) at 6,3 bar (90 psig) inlet pressure Nominal bowl size: 31 ml (1 fluid ounce) Recommended lubricants: See page N/AL.8.990.935 Materials:

Body: Zinc

Bowl:

Transparent: Polycarbonate Metal: Zinc Filter element: Sintered polypropylene Sight feed dome: Transparent nylon Elastomers: Neoprene and nitrile

ISO Symbols



Filter with automatic drain, lubricator with manual drain



Filter manual drain, lubricator with manual drain



Typical Performance Characteristics



Ordering information. Models listed include ISO G threads, filter with transparent bowl, automatic drain, 40 µm element, lubricator with transparent reservoir and manual drain.

Port Size	Model Numbers	Flow dm ³ /s (scfm) *	Weight lbs (kg)
G1/8	P1C-100-A3AG	T.B.A.	T.B.A.
G1/4	P1C-200-A3AG	T.B.A.	T.B.A.

* Approximate flow at 6,3 bar (90 psig) inlet pressure and 0,3 bar (5 psid) pressure drop.

Alternative Models



Accessories

5		G	
Tamper Resistant Seal Wire for Lubricator	Wall Bracket and Plastic Panel Nut for P1C Unit	Panel Nut for P1C Unit	Wall Bracket for PTC Unit
2117-01	18-025-003	Plastic: 2962-89	6700-30
		Metal: 2962-04	

Our policy is one of continuous research and development. We reserve the right to amend, without notice, the specifications given in this document.



Dimensions mm (inches)

P1C Combination Unit





* Minimum clearance to remove bowl.

** Use 51 mm (2") long screws, 5/32" diameter, to mount PTC Unit to wall.

Wall Bracket for P1C Combination Unit

Use 1/8" (3 mm) screws to mount bracket to wall.

Wall bracket installed on lubricator





Service Kits

Item	Туре	Part number
Service kits, filter	5 µm element	3652-17
	40 µm element	3852-18
Service kit, lubricator		3795-03
Replacement drains	Manual	773-03
	Automatic	3654-02
Replacement wall bracket for PTC unit	Integral 2 piece	6700-30

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

Bracket Kit Reference

РТС

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Combination Unit

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Item	Part number
P1C combination units	18-025-003

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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 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. Through misuse, age, or malfunction, components used in fluid power eventore can fail in various madea. The avertane designed to

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 adequated warning to end users in the system

adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.