HNP006 Series

FLUID CONDITIONING PURIFIER

Fluid viscosities to 700cSt

Reliability of systems and the life of system components and fluids can be extended by minimizing water contamination.

The Pall HNP006 purifier is designed to remove water from oil in low volume systems or where access for conditioning equipment is limited.

Benefits

- High-performance water, gas, and particulate removal
- Simple automated operation
- 120V single phase electric connection
- Extended fluid life
- Minimized corrosion within systems
- Increased equipment reliability
- Reduced operating costs





Pall purifiers remove 100% of free water and in excess of 80% of dissolved water. They also remove 100% of free and entrained gases and in excess of 80% of dissolved gases.

The Pall HNP006 fluid conditioning purifier can be used as a fixed installation or portable unit that is easily removed and connected to any fluid system.

This compact purifier design is based on Pall's existing range of fluid conditioning products. Its size and weight allow for ease of handling through restricted openings and can be located close to existing systems where space is limited.

Filtration. Separation. Solution.sm

General Specifications

Dimensions: 690 mm x 450 mm x 1030 mm

(27.2" x 17.7" x 40.6")

Dry mass: 69 kg (152 lb.)
Inlet connections: 1 ¼" NPT
Outlet connections: 1" NPT

Flow Rate: 4.5 lpm (1.2 gpm)

Inlet pressure: 10 bar g (150 psi) maximum

Outlet pressure: 7 bar g (100 psi) maximum

Service temperature: 10°C to 70°C (50°F to 158°F)

Fluid viscosity: 700 cSt maximum

Operating vacuum: -0.6 to -0.8 bar g (adjustable)
Power supply: 120V, 60 Hz single phase

Materials of Construction

Base Frame, Vessel 304 Stainless steel

Control box: Plastic
Hoses: Fluorocarbon
Seals: Fluorocarbon

Note: **Pall** fluid conditioning purifiers comply with all applicable EC directives and bears the CE mark.

Ordering Information

Purifier Part Number= HNP006 G6 ZCT

HNP006 A++

Note: Please specify both part numbers when ordering.

Replacement Element Part Number= UE219 08Z

Replacement Air Breather Element= R01F400

Other options available on request.

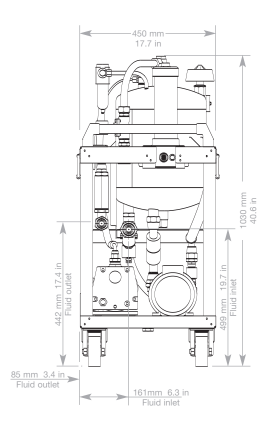
Table 1. Element Rating

Code	Filter Rating
AZ	$\beta \ 2.5(c) \ge 1000$
AP	$\beta \ 5(c) \ge 1000$
AN	$\beta \ 7(c) \ge 1000$
AS	$\beta_{12(c)} \ge 1000$
AT	$\beta \ 22(c) \ge 1000$



Industrial Manufacturing 25 Harbor Park Drive Port Washington, NY 11050

888.333.7255 toll free 516.484.3600 phone 516.484.6247 fax 690 mm 27.2 in



Visit us on the Web at www.pall.com

Pall Corporation has offices and plants throughout the world in locations including: Argentina, Austrial, Belgium, Brazil, Canada, China, France, Germany, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom, United States, and Venezuela. Distributors are located in all major industrial areas of the world.

Because of developments in technology these data or procedures may be subject to change. Consequently we advise users to review their continuing validity annually. Part numbers quoted above are protected by the Conviolat

© Copyright 2006, 2003 Pall Corporation. Pall, (PALL), are trademarks of Pall Corporation. ® Indicates a Pall trademark registered in the USA. *Filtration. Separation. Solution.sm* is a service mark of Pall Corporation.

IM006ENc 11/06