

# Pall PCM500

Selection	Value
ID number	
Ex Sone	
Max Gross weight	5kg
Surgical fluid	Water / Glycol
Voltage	240 V AC
Type	PCM500
Viscosity	1.5 cSt> 450 cSt



PCM500 Fluid Cleanliness Monitor is a portable diagnostic monitoring device that provides a measurement of the system's particle level and purity in the system fluid

Like the Pall PCM400, the new, improved PCM500 uses proven mesh Blockage technology to report accurate, reliable, 3-part ISO 4406 purity codes for most types of liquids, in many types of environments.

With PCM500 you can:

- Monitor contamination levels in mineral, synthetic or water-based liquids. The results are not affected by the presence of water, air



English



- Get accurate 3-part \* ISO 4406 cleanliness coding results in less than 6 minutes and implement preventative measures quickly
- Upload real-time results directly to mobile devices for analysis and action
- "Pass off" cleanliness of new buildings quickly and safely
- Protect your systems from catastrophic failures by detecting abnormal fluid cleaning conditions quickly

The PCM500 can be permanently installed to monitor critical applications (including component testing facilities) or used as a portable device for routine condition monitoring of various fluid systems

**This rental product requires annual calibration**

**Additional information:**

Do not find what you are looking for - Call for assistance +47 56 12 67 00



English

