

### Properties

|                              |   |
|------------------------------|---|
| <b>Application</b>           | for direct mounting in systems and applications<br>for ongoing measurement also in limited space applications   |
| <b>Scope of supply</b>       | with LPA-View software  |
| <b>Operating voltage</b>     | 9 - 36 V DC   |
| <b>Operating temperature</b> | -25 °C bis +80 °C   |
| <b>Flow rate</b>             | 20 - 400 ml/min   |
| <b>Power input</b>           | max. 2,2 W  |
| <b>Additional feature</b>    | Suitable for hydraulic oils having a viscosity up to 1000 mm <sup>2</sup> /s<br>Purity classes conforming to ISO and SAE or NAS<br>Integrated AquaSensor for measuring moisture and temperature |



### Description

Optical particle sensor with LED-counter  
for mounting in pressure line or return line  
8-channel contamination measurement  
& display  
Measures and displays according ISO 4406:1999, NAS 1638, AS 4059E and ISO 11218  
Data logging and 4000 test result memory  
Measuring accuracy: ±1/2 code for 4,6,14 µm(c); ±1 code for larger particles;  
±3% for moisture and temperature  
Test time adjustable 10 - 3600 sec. (factory setting 120 sec.), free programmable test intervals  
Previous ten result viewing capability  
Power supply by USB-interface HK ICM USB I  
Version R with Multicolour LED and remote alarm signaling  
Robust die-cast aluminium housing  
Protection class IP 65

### Item

| Identification | Connections    | Max. working pressure<br>(bar) | Weight<br>(kg) |
|----------------|----------------|--------------------------------|----------------|
| HK ICM WMKR G1 | Minimess M16x2 | 400                            | 1,2            |

### Accessories

HK ICM USB    USB adapter