

Laser CM20 / CM30

Selection	Value
ID number	
Ex Sone	
Max Gross weight	10 kg
Surgical fluid	Water / Glycol
Voltage	240 V AC
Type	LCM
Viscosity	2–100 centistokes (500cSt with SPS)



Parker product - measures particle level by laser counting.

Also available as iCount Laser CM30


A portable particle counter designed for use in the icountLCM20 field is a proven response to fluid system contamination monitoring and offers a 2-minute test procedure.

Multi-standard ISO and NAS purity reporting, data recording, data graphing and integrated printing are all standard on this world-proven pollution monitor.

Manual sampling requires a UBS vacuum station connected.

This rental product requires annual calibration.

Product features:

 English >

- icountLCM20 is a proven response to fluid system contamination monitoring.
- 2-minute test procedure.
- Multi-standard ISO, NAS and AS4059 cleanliness reporting.
- Data registration, data graphing and integrated printer.
- 420 bar nominal maximum pressure.
- Supported by offline UBS and online SPS accessories.



Additional information:

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



English

