# Accessories & Spare parts list



#### Description

#### Remote Display Unit

Depending on your application, access and visibility of particle counting equipment can sometimes be an issue. The ICM-RDU has specially been developed to dovetail with its parent ICM 2.0. So you have the option to control and monitor the ICM 2.0 remotely. Supplied with a 10m cable as

#### Features & Benefits

- Large backlit display
- Keypad interface
- Robust die-cast aluminium construction

Screen and multicolor indicators

#### Scope of Supply

- 1 x ICMRDU2.0
- 1 x 10m Twisted Pair Cable Assembly
- 1 x Digital copy of user guides/software/drivers

#### Status LED

All RDU 2.0 versions have a multicolour indicator on the front panel, which is used to indicate the status or alarm state. RDU-K versions also have a screen that changes colour. The alarm thresholds can be set from LPA-View via the serial interface.

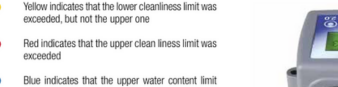
> Green indicates that the test result passed, i.e. none of the alarm thresholds were exceeded







Right facing view



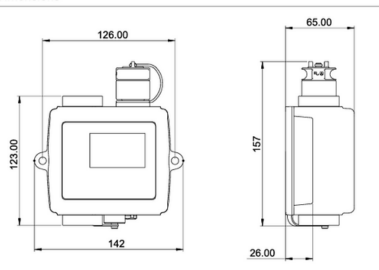
- was exceeded
- Red/Blue Alternating indicates both cleanliness and water content upper limits exceeded
- Violet indicates that the upper temperature limit was exceeded





Bottom view

# Dimensions



Designation & Ordering code

**RDU 2.0** ICM RDU 2.0 Configuration:



Distribuidor autorizado

# Description

## Flow Control Valve

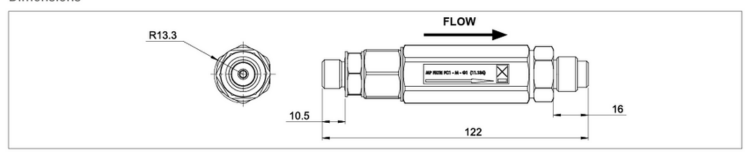
The FC1 is a pressure compensated flow control valve which can operate across a range of fluid types and is compatible with the ICM where flow rate exceeds operating parameters. Max pressure rating 400 bar at normal hydraulic system temperatures.

## Features & Benefits

- Pressure compensated
- Regulates flow to within ICM specification
- Various connection options
- Viscosity independent
- Hexagonal form for ease of installation



## **Dimensions**



# Designation & Ordering code

	ICM-FC1					
Seri	es	Configuration example: ICM-FC1 M G1				
ICM	-FC1					
Flui	d compatibility					
М	Mineral oil					
N	Offshore fluids					
S	Phosphate ester					
Connections						
G1	ICM complete with M16x2 pressure test point connections fitted					
G3	1/4" BSP - Female port					
G4	7/16" UNF - Female port	_				



## Description

## **Auxiliary Communication Options**

We offer four auxiliary communication devices to operate with the ICM 2.0:

#### ICM-USBi

Two auxiliary communication devices are available to order with the ICM. A USB interface which allows for communication via a laptop (RS485 to RS232 converter) & an ethernet device for remote access via a network hub.

#### ICM-ETHi:

An ethernet device enables remote access via a network hub via Com Port redirection software.

Both devices can transmit power to the ICM/RDU electrical circuit using a DC power adapter.

The USBi has the additional benefit of supplying power via the USB cable directly. Both devices come with a DC Power adapter and 3m twisted pair cable as standard.

## Features & Benefits

- Compact
- Off the shelf solution
- Robust aluminium construction





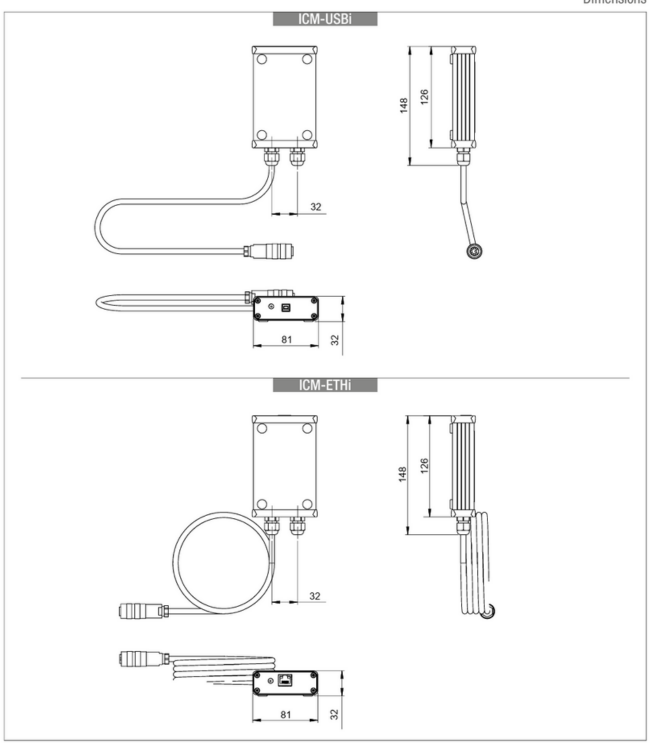
#### Plug and play technology

- Robust aluminium construction
- Compact
- Provided with a twisted cable conductors 8, length 3m.
- All devices can transmit power to the ICM/RDU electrical circuit using the supplied DC power adapter.





**Dimensions** 



Designation & Ordering code

			Designation & Ordering Code
			ICM-USBi & ICM-ETHi
Configuration: ICN	М	USBi	
ICI	М	ETHi	



Distribuidor autorizado

SK0040

# Description

#### Screen Filter

The SK0040 coarse screen filter adapter is designed to limit the ingress of large particles into MP Filtri's range of Contamination Monitoring Products (CMP).

#### Features & Benefits

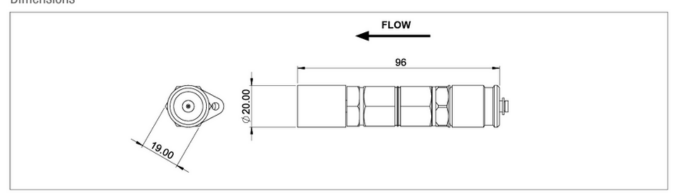
- Part number: SK0040
- Inlet connection: M16x2 male test point
- Outlet connection: M16x2 female thread form
- Pressure rating: 400 bar
- Mesh rating: 600 µm



Used with

LPA3, LPA2, CML4, CML2, ICM4.0 and ICM 2.0

## Dimensions



# Designation & Ordering code

## SK0040 - SK0041

Configuration: SK0040 In-line Coarse Screen Assembly: M & N version

SK0041 In-line Coarse Screen Assembly: S version

