



Fluid Level Measurement

Fluid Level Temperature Gauges



Reservoir Equipment

Fluid Level/Temperature Gauges

Specification



Construction:

Lens Transparent polyamide.

Lens base Nylon 66.

High impact polystyrene. Shroud No aluminium content.

Bolts: Steel. Seals:

Nitrile.

Maximum working pressure:

Working temperature:

-30°C to +90°C.

Fluid compatibility:

Mineral and petroleum based oils.

Note:

A 500mm model with metal shroud finished in black available.

Recommended bolt tightening torque:

10 Nm maximum.

Thermometer scale range:

+30°C to +90°C.

Temperature Indicator:

Blue alcohol.

Note:

- Locate seals in mounting recess before
- Select the size required by studying the installation details to determine a part

Size 1 Installation Details

For 'through hole' mounting:

	–Thi	-Thread-		
Hole size	M10	M12		
Preferred	11.0	13.0		
Maximum	13.0	14.0		

For tapped holes:

Holes to be tapped square to mounting face. Tolerance on hole centres: +0.5

-0.2

For welded back nuts:

The above details should be combined.

18.5 24 Drive Black line

Installation and Application Information

Simple to Install

The universal fixing is designed for either front or rear fixing. Just two holes in the tank - threaded for front fixing - and the gauge is ready to install. After positioning the gauge the bolts are simply tightened to provide a secure seal. There is no fear of leakage with the square section seals and the two-point mounting system eliminates problems with tank distortion. M10 and M12 bolt thread options are available.

Easy to Read

The high-visibility lens is one-piece for added security and moulded in shatterproof, transparent polyamide for an accurate and clear oil level and temperature indication. Further gauge protection is provided by a specially designed shroud moulded in high-impact, black polystyrene.

Size 1 Ordering Information

Standard products table

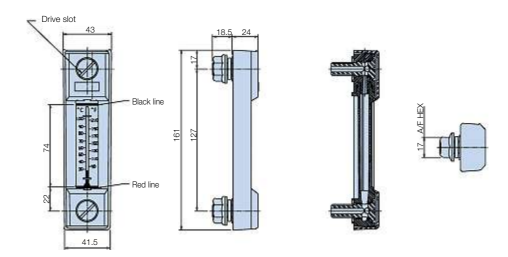
•	otaliaala producto table							
	Part number	Supersedes	Desciption	Centres	Thread	Max temp	Weight	
	FL69121	FLT.121	Fluid level/temp	76mm	M10	90°C	0.13Kg	
	FL69123	FLT.123	Fluid level/temp	76mm	M12	90°C	0.13Kg	
	FL69111	FL.111	Fluid level	76mm	M10	90°C	0.13Kg	
	FL69113	FL.113	Fluid level	76mm	M12	90°C	0.13Kg	

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability



Size 2 Installation Details



Size 2 Ordering Information

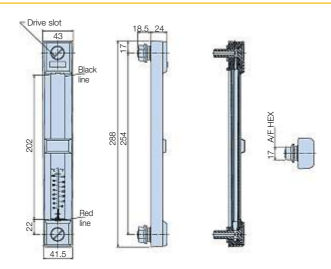
Standard products table

Part number	Supersedes	Desciption	Centres	Thread	Max temp	Weight
FL69221	FLT.221	Fluid level/temp	127mm	M10	90°C	0.15Kg
FL69223	FLT.223	Fluid level/temp	127mm	M12	90°C	0.15Kg
FL69211	FL.211	Fluid level	127mm	M10	90°C	0.15Kg
FL69213	FL.213	Fluid level	127mm	M12	90°C	0.15Kg

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

Size 3 Installation Details



Size 3 Ordering Information

Standard products table							
ı	Part number	Supersedes	Desciption	Centres	Thread	Max temp	Weight
Ī	FL69321	FLT.321	Fluid level/temp	254mm	M10	90°C	0.23Kg
I	FL69323	FLT.323	Fluid level/temp	254mm	M12	90°C	0.23Kg
Ī	FL69311	FL.311	Fluid level	254mm	M10	90°C	0.23Kg
Ī	FL69313	FL.313	Fluid level	254mm	M12	90°C	0.23Kg

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.



