

PLUS Line Fuel supply display

Our MOTOMETER Fuel Supply Displays

Our MOTOMETER fuel supply displays are equipped with a precise rotational quotient meter, which accurately displays the fuel level of a tank based on sensor measurements. Each of our displays is housed in a robust metal casing, providing maximum protection and stability to ensure long-lasting durability.

Explore our diverse range of options and select the suitable solution for your requirements.

Contact us now to receive further information or to place an order: Contact us now



Our various fuel supply display Variants:

Part 1	609 103 1020	609 103 1021	609 060 1034	609 060 1050
Product image	4/4	4/4	A/A	4/4
Drawing	<u>Drawing</u>	<u>Drawing</u>	<u>Drawing</u>	<u>Drawing</u>
Use	Lever Sensor	Lever Sensor	Lever Sensor	Lever Sensor
Diameter	52 mm	52 mm	60 mm	60 mm
Voltage	12 V	24 V	12 V	24 V
Messuring range	0 – 4/4	0 – 4/4	0 – 4/4	0 – 4/4
Shop Link	Buy now	Buy now	Buy now	Buy now

Discover our fuel supply display now in the MOTOMETER Online Shop

Visit the MOTOMETER Online Shop and find the perfect fuel supply display for your needs - discover now in our MOTOMETER Online Shop!



PLUS Line Fuel supply display

Part 2	609 004 7004	609 005 1001	609 005 1002
Product image	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O A/A	A/A
Drawing	<u>Drawing</u>	<u>Drawing</u>	<u>Drawing</u>
Use	Fuel tube sensor	Fuel tube sensor	Fuel tube sensor
Diameter	52 mm	60 mm	60 mm
Voltage	24V	12V	24 V
Messuring range	0 – 1/2 - 1	0 – 4/4	0 – 4/4
Shop Link	Buy now	Buy now	Buy now

Technical Data

Instruments are provided with:

- Rotation quotient measuring
- Metal housing for the best possible degree of protection
- Illumination by floodlight type
- Front ring is of black triangular design
- Black dial
- Red pointer

None of the listed products exactly meet your needs?

Then do not hesitate to contact us via our contact form to discuss special requests and individual product customizations. Our experienced team is always available to provide you with the optimal solution.