



FUEL MECHANICAL FLOW METERS

R190L

FILL-RITE 1½" BSP Mechanical Fuel Meter with 4 digit display. 150 LPM maximum flow rate with adjustable flow direction ports. Working Pressure 50 PSI maximum. Accuracy ± 2%. Heavy duty construction flow meter with proven nutating disc measuring chamber and reliable mechanical display for trouble free service. Ideal for contractors and earth moving industries requiring rugged equipment. Not for resale use purpose. Can be used for high flow gravity applications. Recalibration screw for infield adjustment. For use with diesel and unleaded fuel. Flow range 23-150 LPM max.



R190L

TN8060D

FILL-RITE mechanical meter for high flow applications for industry, transport or mining.

- 23-230 LPM max. 4 digit display.
- 150 PSI W. P.
- For use with Diesel, Biodiesel, Jet Fuel, Kerosene
- Made in USA



TN8060D



EQ40 EQ50 EQ80 EQ100 for diesel or petrol

Large capacity flow meters for use at mines, marinas and options available for aviation use. Common liquids for transfer include fuels, oils, solvents, alcohols, bio and ethanol fuel. Easy to read LCD display or mechanical display. Range of rotor and body materials to suit specific needs. Standard models listed with aluminium body, PPS rotors and mechanical meter display



EQ50



Code	Description
R190L	1½" BSP quality FILL-RITE mechanical meter. 150 LPM max.
TN8060D	1 1/2" BSP High Flow Fuel meter. 230LPM max. 150 PSI W.P.
EQ40	1½" large capacity flow meter. 15-250 LPM. 440PSI. W.P For diesel.
EQ50	2" large capacity flow meter. 30-500 LPM. For diesel.
EQ80	3" large capacity flow meter. 35-750 LPM. For diesel.
EQ80E	3" extra large capacity flow meter. 50-1000 LPM. For diesel.
EQ100	4" large capacity flow meter. 75-1500 LPM. For diesel.