



Manufacturing and Trading Company. Established in 1999 Based in the UK.

MC Positive Displacement Flow Meters use the long time proven technology of Rotor and Vane. No friction due to the precise accuracy tolerances of the principle.

MC Flow Meters are designed and engineered in Europe and pass through rigorous tests that ensure accuracy, repeatability and long life.



High efficiency pumps, can handle viscous and volatile liquids requiring less horsepower.

Higher flow-rates at lower number of revolutions.

Applications include Tanker Trucks, Fleet Refueling, Lube Oil, Aviation Refuelers, Transport of Petrochemicals, Gasoline, Biofuels, Solvents etc.

MC Positive Displacement Meters





- Capacity: 250 lpm
- Element: Aluminum, Cast iron
- Pressure rating: 10 bar
- Rotors, Seals: various materials depending on product
- Connections: 1½ ´´ NPT thread, standard, 2" optional







Capacity: 380 lpm Element: Aluminum, Cast iron, Stainless steel

MC 507 with mechanical register and strainer

- Pressure rating: 10 bar.
- Rotors, Seals: various materials depending on product
- Connections: 21 NPT thread, standard, 11 optional

MC 515 with mechanical register, strainer and air eliminator

- Capacity: 750 lpm
- Element: Aluminum, Cast iron
- Pressure rating: 10 bar
- Rotors, Seals: various materials depending on product
- Connections: 3" NPT thread, standard

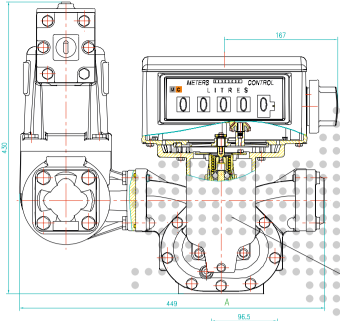
MC 530 with mechanical register, preset, printer, strainer & air eliminator

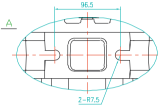
- Capacity: 1300 lpm
- Element: Aluminum, Cast iron
- Pressure rating: 10 bar
- Rotors, Seals: various materials depending on product
- Connections: 4" NPT thread, standard



MC 560 with mechanical register

- Capacity: 2270 lpm
- Element: Aluminum, Cast iron
- Pressure rating: 10 bar
- Rotors, Seals: various materials depending on product
- Connections: 4^{''} NPT thread, standard, 6^{''} optional





Wide range of accessories

Flanges Air Eliminators Strainers Gear Plates Preset Valves Air Check Valves Pulsers Hydraulic Piston Valves (HPV)

• • •• • •

0 0

 \odot

. . . .

.

Main Characteristics

- Continuous Accuracy over a wide range of:
- Flow rates
- Pressure rates
- Product temperature variations
- Liquid Viscosities

Repeatability under diverse conditions and products. Lack of internal friction which ensures long life. Certification according European Safety & Accuracy Standards

- Directive 2004/22/EC (MID)
- Directive 94/9/EC (ATEX)

MC

NETMIL Co Ltd

Norfolk House Centre, 82 Saxon Gate West Milton Keynes MK9 2DL, ENGLAND TEL:+44 7552956089

NETMIL TRADING LTD

2 Sofouli Street, Chanteclair House P.O. Box 21814, CY-1513, Nicosia, CYPRUS TEL: +357 97 77 35 04

sales@meterscontrol.com tech@meterscontrol.com

