FLEXBIMEC

OIL CONTROL GUNS AND ACCESSORIES



Art. no. 2180

Oil control gun, body in anodized aluminium, impact resistant, with trigger guard, cartridge filter, connections 1/2" BSP (F), max flow 50 l/min, max pressure 100 bar.

Improved version of former art. no. 2100 which allows an easier maintenance, offers the possibility of a gradual oil supply through the trigger, and permits to open the valve with a minimum effort.

Art. no. 2181

Oil control gun with 1/2'' BSP (M) inlet swivel, flexible rubber outlet, Ø 1/2'', with 90° stem and automatic anti-drip nozzle.

Art. no. 2182

Oil control gun, with 1/2" BSP (M) inlet swivel, flexible rubber outlet, Ø 1/2", with 90° stem and manual anti-drip nozzle.

Art. no. 2185

Oil control gun with 1/2'' BSP (M) inlet swivel, rigid outlet, Ø 12 mm and automatic anti-drip nozzle.

Control guns for the use with antifreeze and windshield washer fluid are also available on demand!



Art. no. 2159

High delivery oil control gun, body in anodized aluminium, connections 1" BSP (F), max. flow 100 l/min , max. pressure 140 bar.

Art. no. 2160

High delivery oil control gun with 1" BSP (M) inlet swivel, flexible rubber outlet, Ø 1", with connections 1" BSP (M), manual anti-drip nozzle with ventilation screw.



Art. no. **2161**

High delivery oil control gun, body in anodized steel, with 1" BSP (M) inlet swivel, rigid outlet, Ø 20 mm, and automatic anti-drip nozzle.

Art. no. **2162**

High delivery oil control gun, body in anodized steel, with 1" BSP (M) inlet swivel, flexible rubber outlet, Ø 1", with connections 1" BSP (M) and automatic anti-drip nozzle.

Oil Pag. 58



OIL CONTROL GUNS AND ACCESSORIES





Art. no. **2114** Automatic anti-drip nozzle, suitable for outlets of Ø 12 mm. Connection M 10x1 (F).

Art. no. **2116** Manual anti-drip nozzle with screw regulation, suitable for outlets of Ø 12 mm. Connection M 10x1 (F).

Art. no. **2117** Automatic anti-drip nozzle, suitable for outlets of Ø 16 mm. Connection M 16x1 (F).

Art. no. **2119** Manual anti-drip nozzle with screw regulation. Connection 1/2" BSP (M).

Art. no. **2121** Manual anti-drip nozzle, suitable for outlets of Ø 12 mm. Connection M 10x1 (F).



Art. no. **2104** Straight flexible rubber outlet, length 300 mm, with manual anti-drip nozzle with screw regulation. Connection 1/2" BSP (M).

Art. no. **2108** Curved rigid outlet, Ø 12 mm, with automatic anti-drip nozzle.

Art. no. **2110** Standard rigid outlet, Ø 12 mm, with automatic anti-drip nozzle.

Art. no. 2115 Rigid outlet, Ø 16 mm, with automatic anti-drip nozzle.

Art. no. **2132** Flexible rubber outlet, Ø 1/2", with curved rigid 90° stem and automatic anti-drip nozzle. Connection 1/2" BSP (M).

Art. no. **2133** Flexible rubber outlet, Ø 1/2", with curved rigid 90° stem and manual anti-drip nozzle with screw regulation. Connection 1/2" BSP (M).

Art. no. 2140 Inline oil flow control tube, with transparent insert.

Art. no. **2142** Flexible outlet, Ø 1/2", with curved rigid 90° stem and manual anti-drip nozzle. Connection 1/2" BSP (M).



Art. no. **1107** Inlet swivel, in stainless steel AISI 304, connections 1/2" BSP (M), max static pressure 200 bar.

Art. no. **2106** Inlet swivel, in galvanized steel, connections 1/2" BSP (M), max static pressure 200 bar.



Art. no. **2107/35** Inlet swivel, in galvanized steel, connections 3/4" BSP (M) – 1" BSP (M), max static pressure 150 bar.

Art. no. **2107/36** Inlet swivel, in galvanized steel, connections 1'' BSP (M) – 1'' BSP (M), max static pressure 150 bar.

Pag. 59 Oil