

Experience Greater Volume with the New Lincoln 30 LPM and 45 LPM Series of Control Valves

Lincoln has introduced its new Series 708 and 712 Control Valves, to their existing line of control valves. Lightweight and well balanced, the control valves provide a working pressure of 103.5 bar/1500 psi and 30 LPM and 45 LPM capabilities, respectively.

Both products feature a guarded full-hand trigger and the option of rigid or flexible extensions. The 708 comes with an auto nozzle and 1/2-inch inlet thread while the 712 utilises a semi-auto nozzle and 3/4-inch inlet thread. The 708RSF was designed for use with windshield wiper fluid.

- 30 LPM and 45 LPM Capability
- Guarded Full Hand Trigger
- Max. Working Pressure of 103.5 bar/1,500 psi
- Auto Nozzle for 708 series and Semi-Auto for 712 series
- Operators can choose from Rigid or Flexible Extensions
- 1/2" Inlet Thread on 708
3/4" Inlet Thread on 712
- Light Weight and Well Balanced
- 708SRF series designed for windscreen washer fluid

Part Number	Max. Flow Rate	Extension	Nozzle
708R	30 LPM	Rigid Pipe	01-276282
708F	30 LPM	Rigid Pipe	01-276311
708F90	30 LPM	Flex Hose	01-276280
708RSF	30 LPM	900 Flex Hose	01-276254
712R	45 LPM	Rigid Pipe	01-276282
712F	45 LPM	Flex Hose	01-276281



712R

LINCOLN 708 Series Control Valves

The 708 (except 708RSF) series control handles have been designed for use with engine oil, gear oil, automatic transmission fluid, anti-freeze/anti-boil and compatible fluids. The 708 series nozzles utilize a fully auto nozzle tip and 1/2 -inch inlet thread. The 708 series are used in standard to heavy applications such as vehicle maintenance, lube trucks and other industrial environments with flow rates up to 30 LPM.

The 708RSF fluid control handle (which has EPDM seals) have been designed for use with windshield washer fluid. This model is identified by a "blue" handle guard.

Model No. 01-000708F

Min. Flow: 1 LPM
Max Flow: 30 LPM
12" flexible extension with a fully Automatic Tip
Inlet & Outlet Connections: 1/2" FNPT
Applicable Fluids: Engine Oil, Diesel Oil, ATF and Anti-Freeze

Model No. 01-000708R

Min. Flow: 1 LPM
Max Flow: 30 LPM
Rigid extension with a fully Automatic Tip
Inlet & Outlet Connections: 1/2" FNPT
Applicable Fluids: Engine Oil, Diesel Oil, ATF and Anti-Freeze

Model No. 01-000708F90

Min. Flow: 1 LPM
Max Flow: 30 LPM
Flexible tube with a 90° rigid tube extension and a fully Automatic Tip
Inlet & Outlet Connections: 1/2" FNPT
Applicable Fluids: Engine Oil, Diesel Oil, ATF and Anti-Freeze

Model No. 01-000708RSF

Min. Flow: 1 LPM
Max Flow: 30 LPM
Rigid extension with a fully Automatic Tip
Inlet & Outlet Connections: 1/2" FNPT
Applicable Fluids: Windscreen Washer Fluid Glycol based Brake Fluids, Phosphate-Ester based Hydraulic Fluids (HFD-R), Silicone Oil and Greases.

LINCOLN 712 Series Control Valves

The 712 series control handles have been designed for use with engine oil, gear oil, automatic transmission fluid, anti-freeze/anti-boil and compatible fluids. The 712 series nozzles utilize a semi-auto nozzle and 3/4-inch inlet thread. The 712 series are used in standard to heavy applications such as vehicle maintenance, lube trucks and other industrial environments with flow rates up to 45 LPM.



Model No. 01-000712F

Min. Flow: 1 LPM
Max Flow: 45 LPM
Flexible extension with a Semi Automatic Tip
Inlet & Outlet Connections: 3/4" FNPT
Applicable Fluids: Engine Oil, Diesel Oil, ATF and Anti-Freeze

Model No. 01-000712R

Min. Flow: 1 LPM
Max Flow: 45 LPM
Rigid extension with a Semi Automatic Tip
Inlet & Outlet Connections: 3/4" FNPT
Applicable Fluids: Engine Oil, Diesel Oil, ATF and Anti-Freeze

