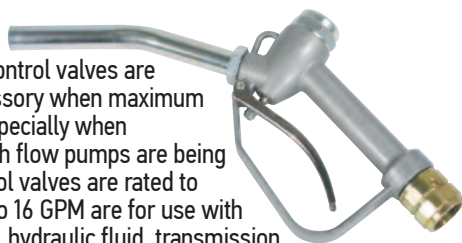


METERS AND ACCESSORIES

P/N **32107**

These high flow control valves are an excellent accessory when maximum flow is desired, especially when Liquidynamics high flow pumps are being used. These control valves are rated to 1,000 PSI and up to 16 GPM are for use with motor oil, gear oil, hydraulic fluid, transmission fluid and 100% antifreeze. They are supplied with a 1" NPTF swivel inlet and your choice of discharge fittings.



P/N **32107-RM**

Control Valve with Rigid Spout and Manual Tip



P/N **32107-FM**

Control Valve with Flex Spout and Manual Tip



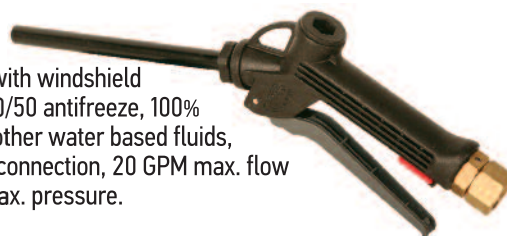
P/N **900297**

Lightweight polypropylene ball valve with 8" angled end flange for convenient transfer of liquids into tanks, drums, etc. Uses stainless steel nuts and bolts for a wide range of fluid compatibility. 1" NPTF inlet, 150 PSI max pressure.



P/N **100328**

Fluid control nozzle for use with windshield washer fluid, 50/50 antifreeze, 100% antifreeze and other water based fluids, 1/2" NPTF inlet connection, 20 GPM max. flow rate, 365 PSI max. pressure.



P/N **100329**

Fluid control handle with electronic digital meter designed for use with windshield washer fluid, 50/50 antifreeze, 100% antifreeze and other water based fluids. Meter has LCD display with resettable batch total, and non-resettable cumulative total. Uses 2 ea. 'N' size batteries, 1/2" NPTF inlet, 8 GPM max. flow rate, 365 PSI max. pressure.



High Flow Control Valve and Meter

This meter and control valve combination is rated for flow rates of 1.6 to 15 GPM with a working pressure of 1,000 PSI and is ideal for use with high flow pneumatic ratio pumps such as P/N 21200 and 21300. The meter has a 5 digit re-settable batch total with floating decimal (will record up to 99,999 units) and a 6 digit non re-settable total. Units of measure can be easily changed from quarts to pints, gallons or liters. Valve inlet is 1" NPTF.

P/N **100391R**

Meter/control handle for heavy duty use requiring high flow rates up to 16 GPM. Swivel inlet is 3/4" NPTF with max operating pressure of 1,000 PSI. Flow range is from 1.5 to 16 GPM. Balanced valve design allows easy flow rate adjustment, has rigid discharge spout with "pop" open tip – push to close.



P/N **32110R**

High flow capacity fluid control handle, designed for heavy duty use requiring high flow rates, up to 24 GPM. Control handle has low pressure loss to maximize flow rates and has a balanced valve design to allow easy flow adjustments. Control handle has "pop" open tip – push to close. Max operating pressure is 1,450 PSI, 3/4" NPTF inlet swivel, rigid spout.



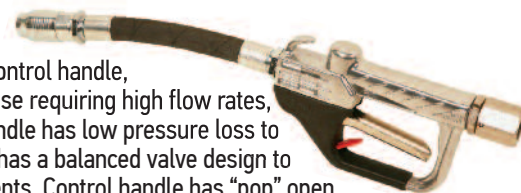
P/N **100391F**

Meter/control handle for heavy duty use requiring high flow rates up to 16 GPM. Swivel inlet is 3/4" NPTF with max operating pressure of 1,000 PSI. Flow range is from 1.5 to 16 GPM. Balanced valve design allows easy flow rate adjustment, has flex hose discharge spout with "pop" open tip – push to close.



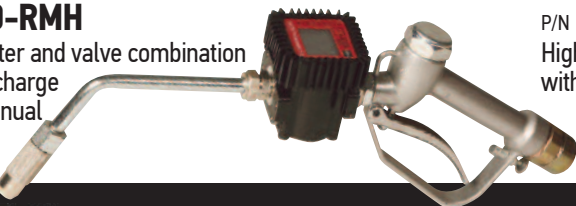
P/N **32110F**

High flow capacity fluid control handle, designed for heavy duty use requiring high flow rates, up to 24 GPM. Control handle has low pressure loss to maximize flow rates and has a balanced valve design to allow easy flow adjustments. Control handle has "pop" open tip – push to close. Max operating pressure is 1,450 PSI, 3/4" NPTF inlet swivel, flex hose spout.



P/N **100390-RMH**

High flow meter and valve combination with rigid discharge spout and manual high flow tip.



P/N **100390-HMH**

High flow meter and valve combination with 12" discharge hose and high flow manual tip.

