

CONTROL VALVE WITH METER

A

NV 9001

Flexible hose with non drip manual/automatic tip 90°



B

NV 9015

Flexible hose with non drip manual tip high volume



C

NV 9002

Rigid hose with non drip manual/automatic tip 90°



D

NV 9075

Flexible hose with non drip automatic tip



E

NV 9076

Flexible hose with non drip manual tip



Compact design oil valve, light and simple to use. Can be combined with an electronic meter for various fluids such: motor oil, gear and differential oil. The meter is powered by 2 alkaline 1,5 volt batteries type LRO3. In normal use batteries can last 2 years at least and can be changed very easily. Possibility of calibration, tolerance of +/- 0.5% Swivel Valve inlet 1/2" BSP - Maximum working pressure 70 bar - 1000 PSI



X0002

A = NE 3002

B = NE 3005

C = NE 3003

D = NE 3006

E = NE 3007

X0002

+

PRESET METER CONTROL VALVE

Digital control valve with the possibility of preselection, ideal for motor oil, gear and differential oil antifreeze. Articulated spout and swivel connection for easy dispensing in any working condition.

Powered by 4 batteries 1,5 V type AA

Preset range from 0.1 liters to 99,9 liters. Tolerance 1%

Flow rate range from 1 to 30 L/min

Can be programmed for other units of measure.

A

NV 9077

Flexible spout with manual non drip nozzle



B

NV 9078

Flexible spout with automatic non drip nozzle



C

NV 9079

Rigid spout with manual high flow non drip nozzle



NE 3001



NV 3001

OVAL GEAR METERS
Ideal for oil dispensing.
Working pressure 70 Bar



NV 3002

OVAL GEAR METERS
High volume digital meter
ideal for oil,
antifreeze, diesel.
Working pressure 70 Bar
3/4" F BSP



N 0088

OVAL GEAR
PULSE METER
with 8 mt hose - Working pressure 70 Bar

DISPENSING VALVES

NEW OIL

A



NV 9001

Flexible spout with manual/automatic non-drip nozzle at 90°

B



NV 9015

Flexible spout with straight manual non-drip nozzle

C



NV 9002

Rigid spout with manual/automatic non-drip nozzle at 90°

D



NV 9075

Flexible spout with automatic nozzle bent at 90°

E



NV 9076

Flexible spout with manual nozzle bent at 90°

Compact design valve ideal for oil and antifreeze dispensing.

max working pressure 70 BAR - 1000 PSI

1/2" BSP connection

N 0112



A = NE 2002

B = NE 2006

C = NE 2003

D = NE 2007

E = NE 2008

N 0112 +

HIGH FLOW CONTROL VALVE

NEW OIL

A



NV 9080

Rigid spout with automatic non drip nozzle

B



NV 9081

Rigid spout with manual non drip nozzle

C



NV 9082

Flexible spout with automatic non drip nozzle

D



NV 9083

Flexible spout with manual non drip nozzle

HIGH FLOW, HIGH PRESSURE CONTROL VALVE WITH ALUMINUM BODY. Ideal for oils and antifreeze where high flow is required. Complete with 1" swivel inlet and trigger lock for high volume dispensing. Working pressure 70 bar 1000 PSI.

NEW



NE 2001

A = NE 2009

B = NE 2010

C = NE 2011

D = NE 2012

NE 2001 +