



Technical specifications

Working section number | 1 - 8

Rated flow 40 I/ Rated pressure 350 I Spool stroke 5 + !

Spool pitch

40 l/min - 10,5 GPM 350 bar - 5000 PSI

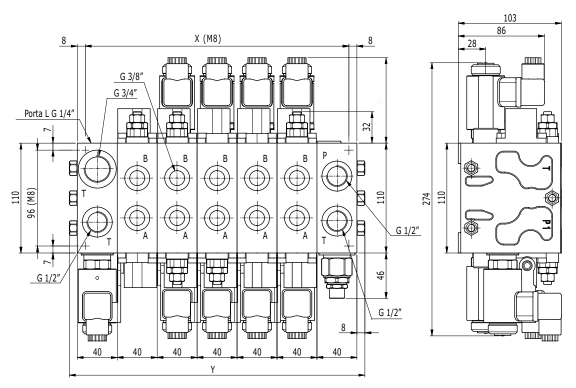
5 + 5 mm 40 mm

Applications

Cranes and Aerial platforms, Aerial platforms Concrete pumps, Compactor, Hook and Skip loaders

The patented Flow Sensing technology of HC-NVD2 allows a perfect integration between design simplicity and high functional performances: the design is lean and reliable like an open center valve, but the control characteristics are typical of a load sensing valve: fine control is not affected by the load changing and the simultaneous movements. Overall dimensions are reduced thanks to the lack of sectional compensators and to integrated proportional valves for electrohydraulic actuation. Pressure drop in the stand-by condition are typical of an open center valve, particularly low compared to load sensing systems.

Dimensions



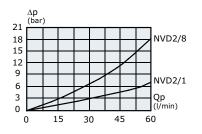
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TYPE	/1	/2	/3	/4	/5	/6	/7	/8
X (mm)	114	154	194	234	274	314	354	394
Y (mm)	129	169	209	249	289	329	369	409
Weights (kg)	8	10,8	13,7	16,5	19,4	22,3	25,2	28
PORTS	Inlet (P)		Ports (A-B)		Outlets (T-HPCO)		Outlet (T1)	
BSP Thread (ISO - 228)	G 1/2		G 3/8		G 1/2		G 3/4	
UN-UNF Thread (ISO - 725)	7/8" - 14 UNF		3/4" - 16 UNF		7/8" - 14 UNF		1"1/16 - 12 UNF	



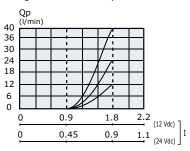


Typical curves

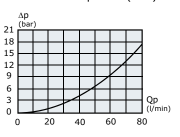
Pressure drop (P - T)



Regulated flow on port A and B



Pressure drop P - T (VPE)

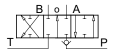


Indicated values have been tested with standard sectional valve and W001A spools.

Spool type

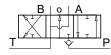
W001

3 positions double-acting



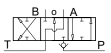
W002

3 positions double-acting A and B to tank



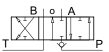
W003

3 positions double-acting A to tank B blocked



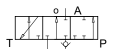
W004

3 positions double-acting A blocked B to tank



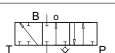
W005

3 positions single-acting on A



W006

3 positions single-acting on B



The control characteristic depends on the spool and on the section type (see product catalogue for more information). Depending on the pump flow, there are following available spools:

A: flow Q = above 30 l/min

 \mathbf{B} : flow Q = from 15 to 30 l/min

 \mathbf{C} : flow Q = up to 15 l/min

Features

HC-NVD2 is available for fixed pump system (standard) and for variable pump (on request).

The inlet section has an integrated precharge valve to allow correct operations of the electrohydraulic control.

Manual and electrohydraulic proportional and ON-OFF controls are available.

Proportional electrovalves need PWM current control.

It is possible to limit maximum flow on every port by changing maximum current value to the proportional electrovalves. Working sections have ports auxiliary valves.

On the outlet section it is possible to have an electric operated dump valve for security functions