DURAPAC IN LINE FLOW CONTROL VALVES ALLOW THE SYSTEM DESIGNER GREAT

Available options include a needle type flow control valve, two and four outlet needle valve blocks and check valve with manual by-pass. The VCB-1 load lowering counter balance valve offers smooth, chatter free lifting and lowering when used with double acting cylinders. It has a pilot pressure adjusting range of 50-350 bar and can be mechanically locked once set.

FLEXIBILITY AND CONTROL.

98.5

Closer

## VCB-1 VMN-2 VMN-4 Load lowering counter balance valve for smooth controlled lifting and lowering. Pilot pressure adjusting range 50-350 bar. Ports 3/8"-BSP parallel female (pilot port 1/4"-BSP parallel female). Supplied with 2 each 3/8"-BSPP x 3/8"-NPT male nipples 2 way aluminium bodied manifold with needle valves -4 way aluminium bodied manifold with needle valves 2 x 3/8"-NPT female outlet ports, 1 x 3/8"-NPT female 4 x 3/8"-NPT female outlet ports, 1 x 3/8"-NPT inlet port (centrally located opposite to the 2 outlet female inlet port (centrally located opposite to the 4 ports) outlet ports) H 105 mm 105 mm W 352 mm W 150 mm D 65 mm × D 65 mm VNV-1 RM-7S RM-7L 7 port steel bodied return manifold - 7 x 3/8"-NPT 7 port steel bodied return manifold - 7 x 3/8"-NPT 3/8"-NPT female needle valve female ports female ports 3/8"-18NPT\*7 -18N 6 VCV-66 VMN-2M VMN-4M 3/8"-NPT female load lowering check valve with 2 way steel bodied manifold with needle valves - 2 4 way steel bodied manifold with needle valves - 4 x manual bypass x 3/8"-NPT female outlet ports, 1 x 3/8"-NPT female inlet port (centrally located opposite to the 2 outlet 3/8"-NPT female outlet ports, 1 x 3/8"-NPT female inlet port (centrally located opports) posite to the 4 outlet ports) 105.6 105.6 Opened. Opened. 6 0 41. Ć $\odot$ $\odot$ $\odot$

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Closed