



3/2 Solenoid Cartridge valves poppet type

EV 32B2 Valve's Production Program

Slanzi program of electric cartridge valve 3 way 2 positions poppet type is enhanced by the new valve in cavity M20 that joining the already produced valves in cavity SAE 08 –

harvester, and generally, in all applications where is necessary to match compact dimensions.

Typical example of applications



Slanzi program of electric cartridge valve 3 way – 2 positions poppet type, is enhanced by the new valve in cavity M20 that joining the already produced valves in cavity SAE 08 – SAE 10 – M22

SAE 10 – M22. All four valves are rated for the same maximum working pressure flow (220 bar) but valve in cavity M22 (EVM22 32B2) and in cavity SAE 10 (EV7/8 32B2) are rated for higher flow (35 L/min).

These valves are particularly suitable in lifting, lowering and low leakage applications and functions, such as earth moving equipment, lifting platforms, forklift, forklift trucks,

where EV 32B2 valves are applied in single acting lifting cylinders where compact size, low weight and low leakages are factors that make the difference.

If you have any questions about our valves and products, please contact us (info@slanzi.it) or visit our website (www.slanzi.it).

Technical Information

Max Pressure :
220 bar

Max Flow Rate:
up to 35 l/min

Cavity:
SAE 8, SAE 10; M20; M22

Hydraulic Scheme

