MATRIX | Pneumatic Division High performance solutions for handling and robotics applications

robotics

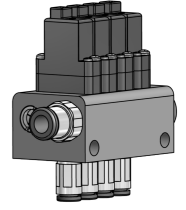
Innovative patented technology, outstanding dynamic performances, ultra-fast and precise response times, proven reliability and unmatched operating life characteristics. Cost-effective flexible solutions expressly developed to match the requirements of modern handling and robotics systems supported by professional knowhow and specific expertise.

MATRIX | Pneumatic Division

High performance solutions for handling and robotics applications

320 Series High performance miniature valve | 3/2 or 2/2

Flowrate: 25 I/min @ 6 bar Response time: down to 2 ms Pressure range: 0-8 bar Electric connection: IP62 PicoSpox type integrated connector Footprint: 8x23 mm Weight: 15 gr Individual versions for direct mounting with push-in fittings and sub-base versions for manifold installation



720 Series

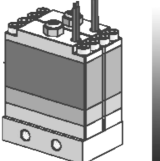
High performance valve | 3/2 or 2/2

Flowrate: 50, 80, 100 l/min @ 6 bar Response time: down to 2 ms Pressure range: vacuum - 8 bar Electric connection: IP62 integrated cables Footprint: 12x41 mm Weight: 35 gr Individual versions for direct mounting with push-in fittings and sub-base versions for manifold installation

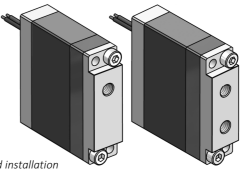
GM720 Series

High performance manifold units | 3/2 or 2/2 or 5/2

Flowrate: modular depending on the valve type and configuration Response time: down to 2 ms Pressure range: vacuum - 8 bar Electric connection: IP62 integrated cables Footprint: depending on configuration *Custom configurations available upon request*







750 Series

High performance solenoid multi-valve | 3/2 or 2/2 or 3/3 or 5/2

Modular architecture: up to 8 independent outlets / controls (2/2 or 3/2) Flowrate: from 50 l/min up to 700 l/min depending on the configuration Response time: down to 2 ms Pressure range: vacuum - 8 bar Electric connection: IP62 or IP65 Easy Connection System (proprietary) Footprint: 55x55 mm Weight: 350 gr *Custom configurations available upon request*









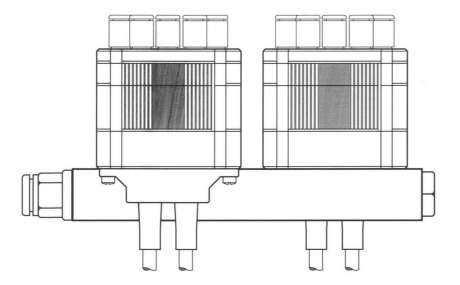


GM750 Series

High performance manifold units | 3/2 or 2/2 or 3/3 or 5/2

Flowrate: modular depending on the valve type and configuration Response time: down to 2 ms Pressure range: vacuum - 8 bar Electric connection: IP62 or IP65 Easy Connection System (proprietary) Footprint: depending on configuration Weight: depending on configuration *Custom configurations available upon request*

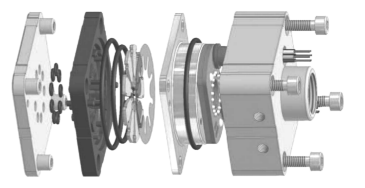


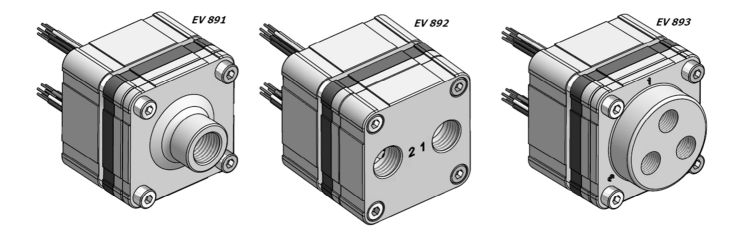


890 Series

Ultra high performance solenoid multi-valve

Modular architecture: up to 9 independent outlets Flowrate: from 100 to 1600 l/min depending on the configuration Response time: down to 1 ms Pressure range: 2-8 bar Electric connection: IP62 integrated cables Footprint: 46x46 mm Weight: 230 gr *Also available in other flowrate / outlets configurations*





EPR and SPR Series

High performance electronic proportional pressure regulators

Flowrate: from 50 up to 5.000 l/min Reaction time: down to 5 ms Pressure range: 1-16 bar Electric connections: IP62 or IP65 integrated connector Power supply: 24 VDC Pneumatic connections: G1/4" G1/2" Input type: 0-5 VDC, 0-10 VDC, RS-232, 4-20 mA *Custom configurations available upon request*



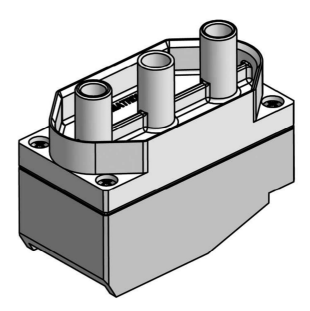




020 Series

High flow vacuum / low pressure solenoid valve | 3/2

Flowrate: 180 l/min @ 350 mbar Response time: down to 10 ms Pressure range: vacuum – 350 mbar Electric connection: integrated Mas-Con type connector Footprint: 36x70 mm Weight: 90 gr *Custom configurations available upon request*

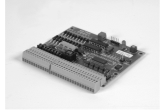


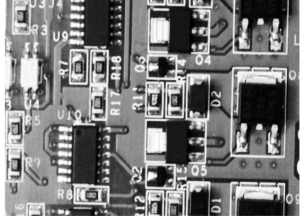
HSDB930 | HSDB990 Series

High performance multi-channel speed-up driver boards

Number of channels: up to 9 Power supply: 24 VDC Logic input signals: 5 - 24 VDC Max operating frequency: 500 Hz (depending on ejector model and configuration) Electric connections: terminal block, multiple board connectors *Custom configurations available upon request*

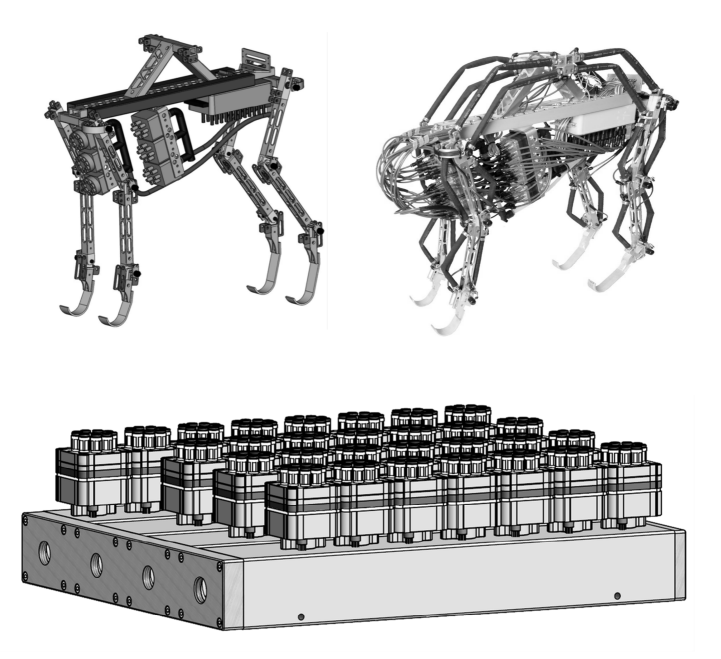






Custom configurations and developments

To ease and support the implementation of our technology in each system we can design, develop and validate specific solutions to ensure an overall performance improvement both regarding the dynamic characteristics and reliability to match the requirements of each application. The expertise and knowhow guaranteed by our engineering team, the innovative technologic platform and the attitude for cooperation are key factors of our successful commitment and growth into this field.



Your success, our challenge.