High-performance solutions for sorting and recycling applications
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Sorting systems technology is commonly used in the industrial processing of:
- food products (fresh, dehydrated or frozen) such as nuts, grains, seafood, coffee, vegetables, rice, corn, seeds, tomatoes, spices, tea, etc. so that all contaminants or defective products can be removed in order to meet the customer quality demands.
- plastic products processing (PET, PVC, etc.) to grant purity and to protect manufacturing machinery by preventing breakdowns.
- chemical products. Being that the chemical industry is part of the supply chain of other industries (food, pharmaceutical, plastics, etc.) is subject to strict quality standards and sorting systems play a vital role in ensuring products purity.
- pharmaceutical products like tablets and pills. They must meet strict quality standard regulations and are subject to rigorous quality assurance procedures at various stages throughout the production process.
- domestic refuse and industrial/commercial waste recycling (glass, paper, ceramics, plastic, cardboard, metals, etc.) where the sorting systems play a key-role in ensuring that recycled materials can be reprocessed in the respective production cycles.

In particular, the diffusion of sorting systems suitable for recycling applications is rapidly growing because of several factors, among which there are the increased waste production per capita due to the economic and well-being raise, several new and more restrictive environmental regulations, the raw materials price increase (metals, plastics, etc.) and the manual recycling labour cost increase.

In any industrial sorting application for the classification of bulk materials by colour, shape or size, both in case of production lines processing or recycling, the key-features of an high performance system are the speed and precision of the sorting process, other than its reliability. For the end-user, the benefits of such features translate in an increased and maintenance-free productivity. In order to match the top-notch requirements of these applications, MATRIX developed a new generation of innovative technical solutions capable to satisfy even the highest demands in terms of performance and quality standards.

These new products combine extremely short response times and very long maintenance-free operating life in compact designs. Available in a multitude of configurations ranging from single and multiple small-footprint valves up to complete manifold assemblies and customer-specific solutions, these products are suitable for any sorting or recycling system for the ejection of contaminants, impurities, out-of-specification parts and mixed parts separation in different industrial environments (food, chemicals, plastics, mining, waste management, glass and plastic recycling, etc.).
Innovative and reliable technology for impressive performances

Matrix’s proven technology is characterized by highly innovative working principles offering upper-grade performances, reliability and flexible solutions. The absence of internal friction that combined with the reduction of the moving masses and the introduction of high energetic efficiency materials, allow extremely short response times and increased precision and repetitiveness with low power consumption, while the modular architecture with the integration of several shutters in a single compact body allows a sensible reduction of the installation time and an overall optimization of the pneumatic system design.

A wide range of ready-to-use products, the highest skills and technical knowledge focused on the development of reliable customer specific solutions for air ejection systems, all characterized by:

- Compact dimensions and light weight
- Low power consumption values
- Reduced installation times
- Individual or multiplex configurations
- Opening / closing response times down to 1 ms (100% flow rate for precise and powerful ejection)
- Up to 500,000,000 cycles without performance loss (maintenance-free)
- Variable flow rates and configurations for improved flexibility
- Preassembled and 100% tested manifold units for air ejection with up to 300 outlets
- Distance between the outlets of the manifold starting from 6mm
- Twin manifold versions (GMT) with adjustable vertical off-sets and minimum pitch of 3 mm
**Product highlights – High performance individual valves**

**820 SERIES** 2/2 NC
Flow rate: up to 220 l/min
Response time: down to 1 ms
Pressure range: 2-8 bar
Electrical connection: IP62 moulded-in cables, integrated M8 connector
Footprint: 12x37 mm
Weight: 25 gr.
Individual versions for direct mounting and sub-base versions for manifold

**840 SERIES** 2/2 NC MULTIFLOW
Flow rate: up to 300 l/min (150 l/min + 150 l/min modular architecture)
Response time: down to 2 ms
Pressure range: 2-8 bar
Electrical connection: IP62 moulded-in cables, integrated M8
Footprint: 12x75 mm
Weight: 35 gr.
Individual versions for direct mounting and sub-base versions for manifold
Integrated speed-up driver versions available for easy installation

**720 SERIES** 2/2 NC and 3/2 NC or NO
Flow rate: up to 100 l/min
Response time: down to 2 ms [max operating freq. up to 200 Hz]
Pressure range: 0-8 bar
Electrical connection: IP62 moulded-in cables, integrated M8 connector
Footprint: 12x41 mm
Weight: 35 gr.
Individual versions for direct mounting and sub-base versions for manifold

**320 (new) SERIES** 2/2 and 3/2 NC or NO
Flow rate: 30 l/min
Response time: down to 2 ms [max operating freq. up to 200 Hz]
Pressure range: 0-8 bar
Electrical connection: IP62 integrated connector or moulded-in cables
Footprint: 8x23 mm
Weight: 15 gr.
Individual versions for direct mounting and sub-base versions for manifold
Products highlights – High performance multiplex valves

850 & 890**(new) SERIES  2/2 NC
Modular architecture: 1, 3 or 9 outlets
Flow rate: from 100 l/min up to 1600 l/min
Response time: down to 1 ms
Pressure range: 2-8 bar
Electrical connection: IP62 moulded-in cables
Footprint: 46x46 mm
Weight: 160 - 260 gr (depending on models)
Variable flow rate versions for improved flexibility

580 SERIES  2/2 NC
Modular architecture: 8 outlets
Flow rate: 180 l/min each outlet
Response time: down to 2 ms
Pressure range: 0-5 bar
Electrical connection: IP62 moulded-in cables
Footprint: 118x28 mm
Weight: 400 gr (depending on models)
Sub-base versions for manifold installation available
Variable flow rate versions for improved flexibility

750 SERIES  2/2 NC and 3/2 NC or NO
Modular architecture: 8 outlets
Flow rate: from 50 l/min up to 700 l/min depending on outlets configuration
Response time: down to 2 ms [max freq. up to 200 Hz]
Pressure range: 0-8 bar
Electrical connection: IP62 moulded-in cables, Easy Connection System
Footprint: 55x55 mm
Weight: 350 gr (depending on models)
Variable flow rate versions for improved flexibility
Custom configurations (3/3 and 5/2) available
Products highlights – Manifold units for air ejection sorting systems

GM820 SERIES
Nozzles / 820 Series valves: form 50 up to 300
Flow rate: 100 l/min, 140 l/min, 180 l/min, 220 l/min
Available Pitches: from 6 mm up to 25 mm (6,15 | 6,35 | 6,4 etc.)
Response time: down to 1 ms
Pressure range: 2-8 bar
Inlet ports: n.2 G3/4” or G1”
Electrical connection: IP62 moulded-in cables, integrated M8 connector
Customised solutions available upon request

GMT820 SERIES TWIN
Nozzles / 820 Series valves: form 100 up to 600
Flow rate: 100 l/min, 140 l/min, 180 l/min, 220 l/min
Available Pitches: from 3 mm on, vertical offset 10 mm
Response time: down to 1 ms
Pressure range: 2-8 bar
Inlet ports: n.4 G3/4”

P (pitch) = from 6 mm onward
A (inlet interfaces) = 25 mm
B+C (50 nozzles manifold size, pitch 6 mm) = 344 mm
B+C (50 nozzles manifold size, pitch 6,4 mm) = 363 mm
D (additional outlets) = P x additional outlets
E (total manifold length) = B+C+2xA+D

Twin configuration with 10 mm vertical offset between upper and lower rows of nozzles
Products highlights – Manifold units for air ejection sorting systems

**GM840 SERIES**
Nozzles / 840 Series valves: form 50 up to 300
Flow rate: 300 l/min (150 l/min + 150 l/min Multiflow architecture)
Available Pitches: from 6 mm up to 25 mm (6.15 | 6.35 | 6.4 | etc.)
Response time: down to 2 ms
Pressure range: 2-8 bar
Inlet ports: n.2 G1"
Electrical connection: IP62 moulded-in cables, M8 connector
Custom surface treatments available
Custom stainless steel replaceable outlet nozzles modules available
Integrated speed-up driver versions available for easy installation

Available also in TWIN configuration as **GMT840 SERIES**
with 10 mm vertical offset between upper and lower rows of nozzles

**GM850(new) and GM890(new) SERIES**
Nozzles / 850 and 890 Series valves: form 50 up to 300
Flow rate: 180 l/min (or variable with modular architecture)
Available Pitches: 6.25 mm | 8 mm
Response time: down to 1 ms
Pressure range: 2-8 bar
Inlet ports: n.2 G1" (890) or inlet push-in fittings
Electrical connection: IP62 moulded-in cables
Custom surface treatments available
Products highlights – Manifold units for air ejection sorting systems

GM580\textsuperscript{(new)} SERIES
Nozzles / 580 Series valves: form 50 up to 300
Flow rate: 180 l/min
Available Pitches: 9 mm
Response time: down to 1,5 ms
Pressure range: 0-5 bar
Inlet ports: n.x inlet push-in fittings
Electrical connection: IP62 moulded-in cables
Customised solutions available upon request

For any additional information, please contact:

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