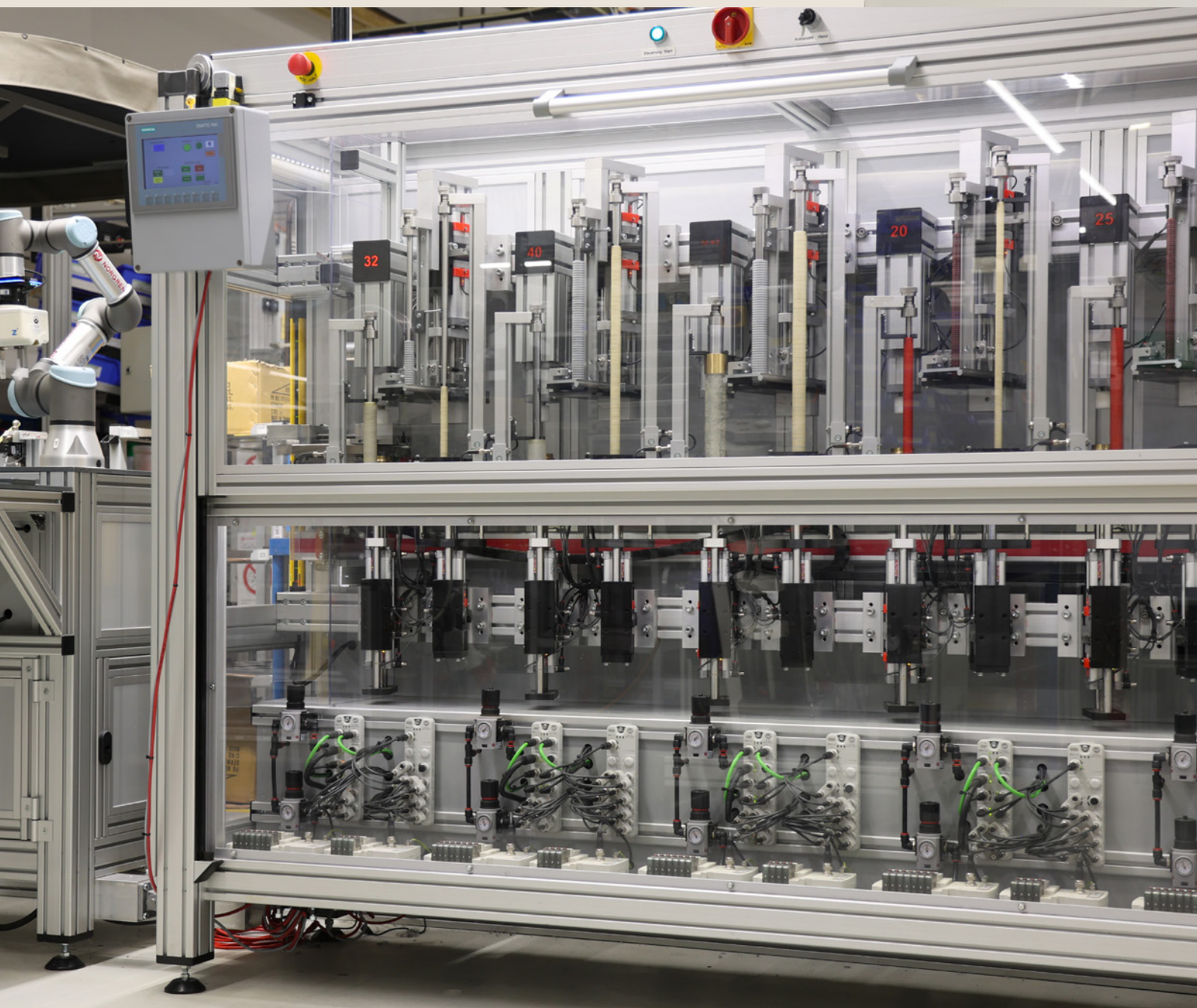


Industrial Automation

Product Overview

Breakthrough
engineering for
a better world



Contents

Introduction	2
Our Global Reach	3
Global Support	3
Industries	4
Functional Safety Products	6
Industrial Internet of Things	7
Our Website Offers Everything you Need	7
Experts in Customised Control Solutions	8
Products	9

Breakthrough engineering for a better world

We create solutions for our customers which enable smarter, safer, more productive and sustainable factories, production lines and warehouse operations. Our pneumatic and electric motion systems help machine builders and end users around the world automate and optimise manufacturing and warehousing processes.

We have partnered with customers in industrial automation for over a century, applying our experience and innovation to create lasting value for their businesses. Our solutions support critical industries such as automotive, food and beverage, pharmaceuticals and even the space industry. We support the automation of precision manufacturing, product assembly, testing and packaging.

We use the latest digital technologies in our automation products and constantly innovate in close partnership with our customers. By applying our deep expertise, we can solve their toughest automation challenges, today and tomorrow. Through increased productivity, efficiency and safety, our customers can serve their own customers better, creating sustainable competitive advantage and delivering growth.

Our world-class product portfolio includes IMI Norgren, IMI Bimba, IMI Bahr and IMI Buschjost.

Breakthrough engineering you can count on.

Our Global Reach

Delivering products and service reliably, on time and anywhere.

We know that precision, speed and engineering reliability are essential - we not only deliver exceptional solutions which improve the productivity and efficiency of our customers' equipment, but the speed of our Express service

ensures that we deliver quality products and aftersales service precisely, reliably, in full and on time, anywhere.

All Express products are manufactured to exacting quality standards, are ex-stock and are backed by an industry-leading 2-year warranty.

Our unrivalled stockholding and delivery service are backed by a dedicated support

team, fully trained to help you find the product, data or application support you need - fast.

Our skilled teams are available 8.30 am to 5.00 pm Monday to Friday, with access to the website, 365 days a year.



Global Support

We help you achieve your goals by working with you as a partner, not just a supplier. Our dedicated team is connected worldwide to ensure close, continuous support no matter what the size and extent of your organisation. We have the reach and capability to work alongside you on complex, global projects or to simply offer local spare part supply.

●● Across manufacturing, sales, innovation centres and offices ●●



Industries

Enhance productivity and sustainability with advanced solutions and dedicated support.



Engineered for both Hot and Cold dispense applications, our advanced Fluid Control solutions minimise limescale buildup and improve cleaning efficiency for longer-lasting and more reliable valve performance.



Innovative high-pressure solutions for rotary stretch blow moulding applications. From Blowing Valves to Air Recovery systems, our ultra-responsive pilot signals and low dead volume designs enhance mould speed, optimise efficiency, and maximise machine output.



Boosting efficiency and food safety in food processing with innovative Motion and Fluid Control solutions. We provide machine builders with durable, standard and hygienic solutions for process automation applications to address the unique demands of food production environments.



●● Build smarter, safer, more productive, and more sustainable processes with our pneumatic and electric motion control systems ●●



Material Handling

From picking to packaging, our expertise supports every stage of your process, helping manufacturers boost productivity, automate manual tasks, minimise energy consumption, and achieve full regulatory compliance.



Mobile Pneumatics

Acknowledged for their safe and reliable operation, our products are proven over millions of miles of service. Our robust solutions operate efficiently in extreme temperatures (-40°C) & dirty / wet environments.



Hydrogen Systems

Innovating to improve Safety, Simplicity & Reliability of High-Pressure Hydrogen Systems.



●● Deep expertise and dedication to innovation help us create automation solutions that transform production lines, factories, and warehouse operations worldwide ●●

Functional Safety Products

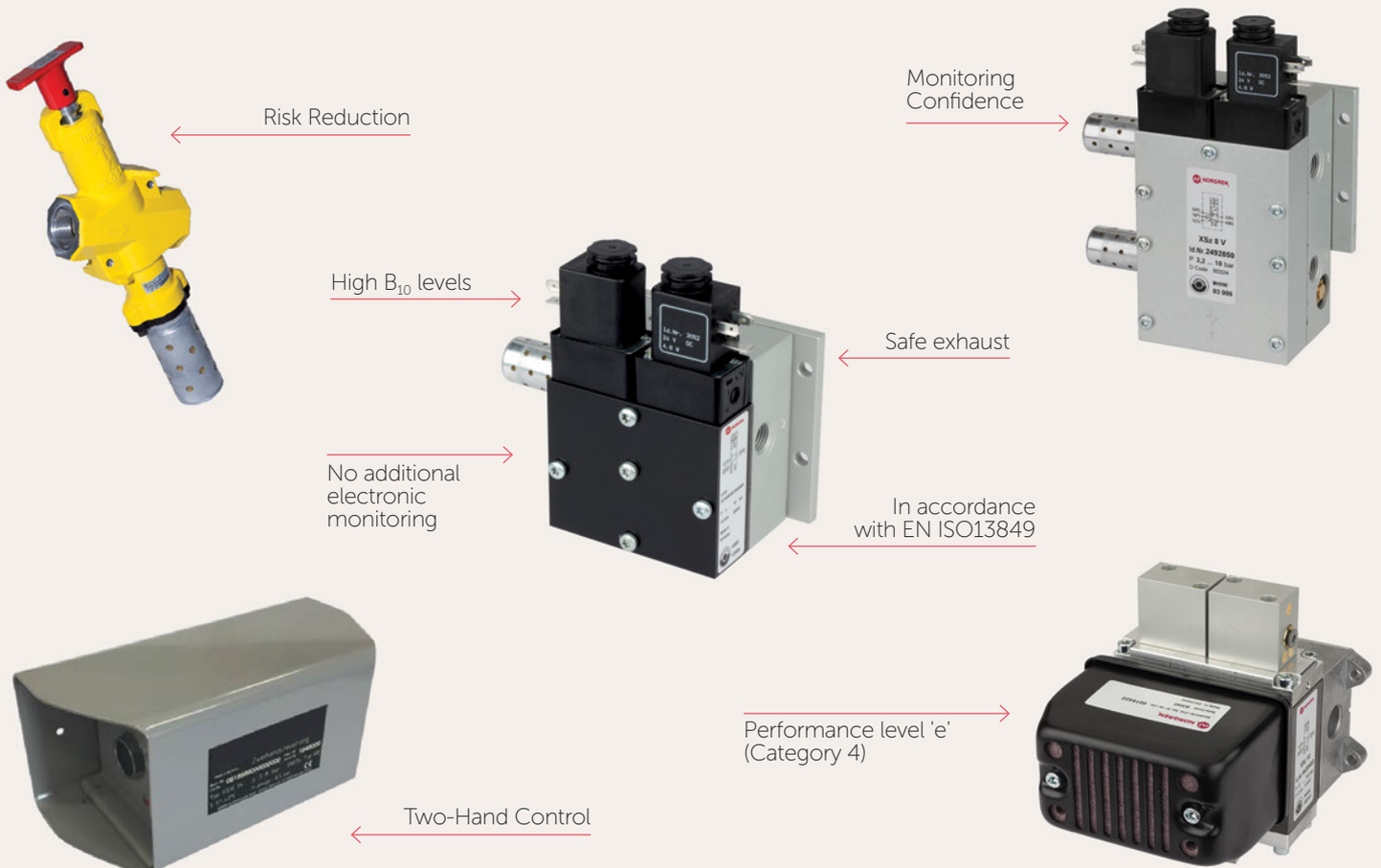
Our high performance products are used across a wide range of sectors including Factory Automation, Food & Beverage and Material Handling.

With over 30 years' experience, we use our deep understanding of the technical challenges and legislative framework to develop pioneering platform products to answer specific needs. Our products improve efficiency and performance, reduce downtime and save energy by simplifying supply chains and reducing machine complexity.

Safety

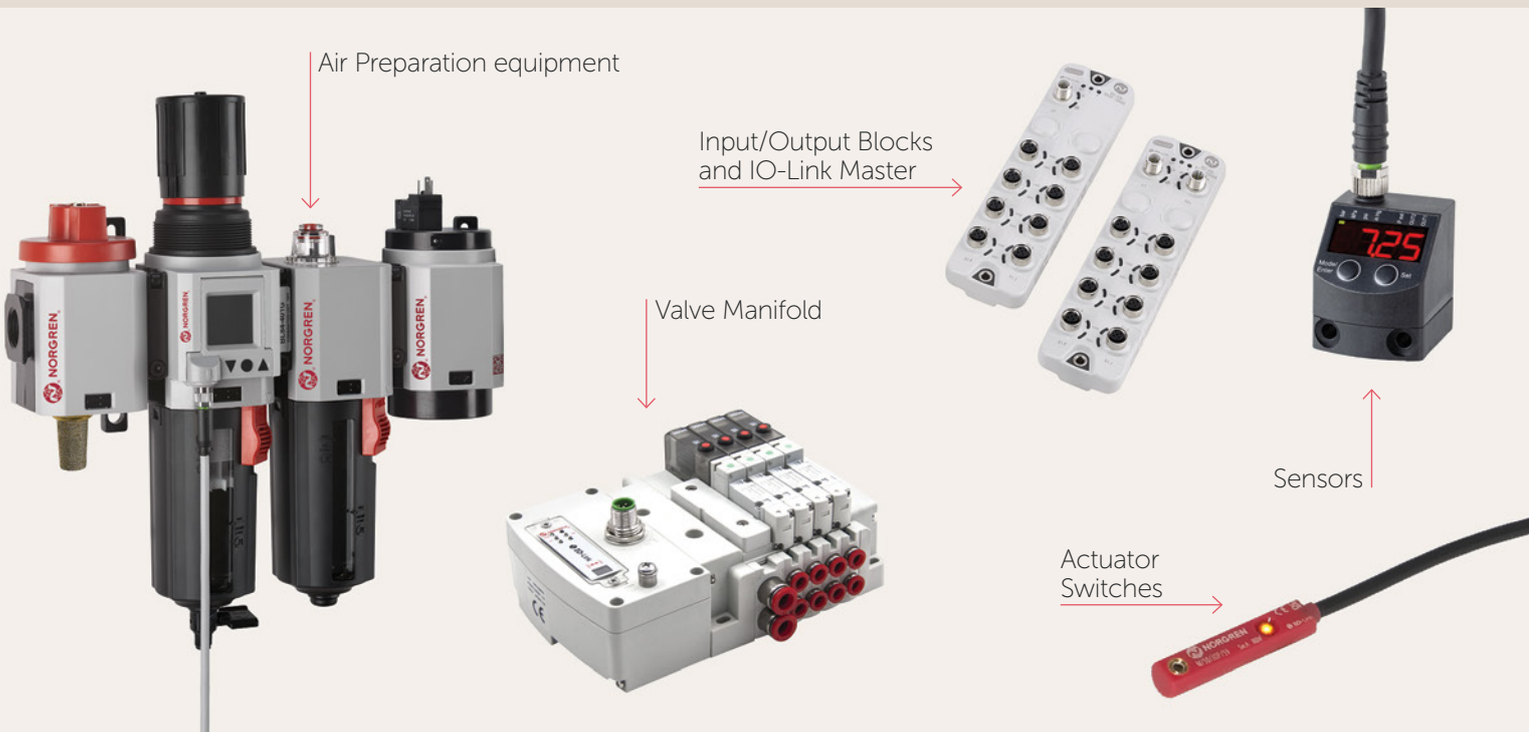
When it comes to safety, nothing can be left to chance. We offer safety products to help you fully comply with the requirements of ISO 13849.

- Safety applications EN ISO 13849
- System design of safety controls
- Very high B₁₀ levels
- DGUV certified self-monitored safety valves
- Important safety features such as:
 - Safe exhaust
 - Safe position
 - Safe stop
 - Reliable reversing
 - Safely limited speed and more



Industrial Internet of Things

As the digital transformation of industry gains pace, we offer high performance, futureproofed product solutions with enhanced, digital capability and connectivity.



Our Website Offers Everything you Need

World-class products. Technical Excellence. Breakthrough engineering you can count on.

A brand new, upgraded web experience from beginning to end. Simply visit www.imiplc.com/industrial-automation, and login with your existing email and password – give it a try!

If you need help, or want to discuss the new website, please contact customer services.

Find, Configure & Buy Online 24/7

From configuring a product, to ordering a much-needed part 24/7, or discussing a project with a technical expert, we encourage you to use the wide range of digital solutions we provide to save your time and money.

www.imiplc.com/industrial-automation



FAST



RELIABLE



100% SECURE



Experts in Customised Control Solutions

Our highly experienced engineering and production teams design and manufacture custom control solutions, incorporating the latest techniques and technologies to ensure the best design for your application. Whether you need a cabinet, panel or manifold solution, we have the technical competence and products available to meet your needs.

- Excellent technical support
- Proven quality products
- Reduced inventory costs
- Plug-and-play installation on site

Products

Our world-class product portfolio includes IMI Norgren, IMI Bahr, IMI Bimba and IMI Buschjost. Over the years, these brands have proven their value, becoming some of the most trusted names in pneumatics, electric motion and fluid control solutions. This allows us to help our customers tackle the world's most significant engineering challenges with reliability, safety, and efficiency.

Electric Motion



Valve Islands & Industrial Communication



Pressure Switches & Sensors



Pneumatic Actuators



Pneumatic Valves



Air Preparation



Vacuum



Fluid Control Valves



Fittings, Tubing & Accessories



Electric Motion



Electric Cylinders

E/809000 Series



Linear Axis

E Series



D Series



Q Series



L Series



Multi Axis Systems

ELZI Series



ELZU Series



Multi Axis Systems



Accessories

AC Servo Motors



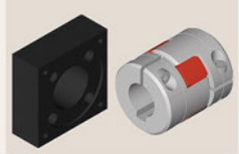
Servo Drives & Protocols



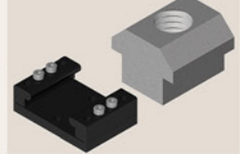
Switches and Cables



Motor Adaptor Plates and Couplings



Mountings, Blocks and Nuts



Gearboxes



Cable Chains



Parallel Transfer Units



Pneumatic Actuators



Roundline Cylinders

RM/8000/M
ISO 6432
Ø10 ... 25 mm



RT/57200/M
Ø8 ... 63 mm



RM/55401/M
Ø32 ... 100 mm



RM/28000/M
Ø10 ... 25 mm



R./57100/M, R./57300/M
Ø8 ... 40mm



Compact Cylinders

RA/192000/MX
ISO 21287
Ø20 ... 125 mm



RM/92000/M
Ø12 ... 100 mm



RA/191000/M, .../MX,
RA/193000/M, .../MX
Ø20 ... 63 mm



RM/91000/M,
RM/93000/M
Ø12 ... 63 mm



Profile Cylinders

PRA/802000/M,
RA/802000/M, RA/8000/M
ISO 15552
Ø32 ... 320 mm



PRA/882000/M
IVAC Clean Line
Ø32 ... 100 mm



PRA/801000,
PRA/803000
RA/801000, RA/803000
Ø32 ... 100 mm



Cylinders with Guiding

M/60100/M
Ø10 ... 40 mm



M/61000/M,
M/61000/MR
Ø32 ... 100 mm



Clamping Cylinders

M/50100
Ø8 ... 63 mm



M/50200
Ø8 ... 63 mm



Lintra® Rodless Cylinders

M/146000
Internal Guide
Ø16 ... 80 mm



M/146100
External Guide
Ø16 ... 80 mm



M/146200
Precision Roller Guide
Ø25 ... 63 mm



Other Lintra®
Rodless Cylinders
Pneumatic & Electric



■ Single Acting
■ Double Acting

Pneumatic Actuators



Rotary Actuators

M/60280
Rotation angles
30° ... 270°



M/162000/MI
Ø32 ... 125 mm



Stainless Steel Cylinders

KM/8000/M
ISO 6432
Ø12 ... 25 mm



KA/802000/M
Ø32 ... 200 mm



KM/31000
Ø8 ... 14 1/2"



KM/55001/M
Ø32 ... 125 mm



Air Bellows

M/31000
Ø6 ... 16"

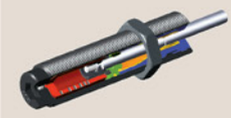


PM/31000
Ø2 3/4 ... 12"



Shock Absorbers

ACE Shock Absorbers
MC Series
Self-compensating



ACE Shock Absorbers
MA Series
Adjustable



Switches

M/50
(Reed and Solid State)



TQM/31, QM/32
Magnetically operated
switch, Reed contact



QM/132
Magnetically operated
switch, solid state



QM/140
Pneumatic proximity
switch



■ Single Acting
■ Double Acting

Vacuum



Vacuum Pumps

M/58112
Single stage



M/58102
Multi stage



Vacuum Cups & Bellows

M/58300, M/58400
Ø6 ... 150 mm



Vacuum Switches

18D Electro-Mechanical
-1 ... 1 bar



51D Electronic
-1 ... 1 bar



Accessories

Flexible connectors
for vacuum cups



Level compensators
for vacuum cups



Vacuum Gauges



Silencers



Valve Islands & Industrial Communications



Valve Islands

VR10
2 x 3/2, 5/2 & 5/3
10 mm



VR15
2 x 3/2, 5/2 & 5/3
15 mm



VM10
2 x 3/2, 5/2 & 5/3
10 mm



VM15
2 x 3/2, 5/2 & 5/3
15 mm



VS18
2 x 2/2, 2 x 3/2, 5/2 & 5/3
ISO 15407-2
18 mm



VS26
2 x 2/2, 2 x 3/2, 5/2 & 5/3
ISO 15407-2
26 mm



Industrial Communication

NC Series
IO-Link Masters &
I/O Modules



Pneumatic Valves



Sub-base Valves

V40/V41
2 x 3/2, 5/2 & 5/3 Valve
ISO 15407-1
18 mm



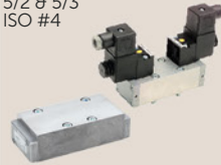
V44/V45
2 x 3/2, 5/2 & 5/3 Valve
ISO 15407-1
26 mm



ISO★STAR
5/2 & 5/3
ISO #1 ... ISO #3



UM/22000
5/2 & 5/3
ISO #4



In-line and Manifold Valves

V60 ... 63
3/2, 2x3/2, 5/2 & 5/3
G1/8 ... G1/2



V50 ... 53
3/2, 5/2 & 5/3
G1/8 ... G1/2



EXCEL 22, M/49
3/2
G1/8



Special Purpose Valves

Two-hand control unit
XSHC04
4 mm PIF



Safety valves SCVA
3/2
G1/4, G1/2, G3/4, G1



Safety valves SCSQ10
3/2 - with soft start
G1/2



Solenoid actuated press
safety valves XSz
3/2
G1/4 ... G2



NE/13808, NE/13338
5/2-way safety block
ISO 1 (G1/4), ISO3 (G1/2)



Manual/Mechanical Valves

Super X
3/2, 5/2 & 5/3
G1/8, G1/4



VHLA
4/2, 4/3 APB
G1/4 ... G1/2



M/1700
5/2, 5/3
G1/4, G1/2



S/666
3/2
G1/8



Pneumatic Valves



Proportional Valves



Process Industry



Flow Control Valves



Other Valves and Accessories





Fluid Control Valves

Direct Acting Solenoid Valves

<p>82080 DN 3 ... 8 Directly solenoid actuated, with sealed core tube / medium separated, seatvalve, PVDF</p> 	<p>82090 DN 8 ... 25 Solenoid actuated, with forced lifting, with DVGW-approval, EN 161 and EN ISO 23553-1</p> 	<p>82510 DN 15 ... 5 Directly solenoid actuated, small, compact, up to 70 bar, brass</p> 	<p>82530 DN 10 Solenoid actuated, with forced lifting, G1/4 ... 1/2, brass</p> 	<p>82540 DN 8 ... 50 Solenoid actuated, with forced lifting, diaphragm valve, brass</p> <p><small>DVGW Cold water up to +23°C Confirmation of conformity acc. to system 1+ with audit testing</small></p> 	<p>82560 DN 10 Solenoid actuated, with forced lifting, G1/4 ... 1/2, stainless steel</p> 
<p>82590 DN 10 Solenoid actuated, with forced lifting, diaphragm valve, stainless steel</p> <p><small>DVGW Cold water up to +23°C Confirmation of conformity acc. to system 1+ with audit testing</small></p> 	<p>82610 DN 1,5 ... 5 Directly solenoid actuated, small, compact, up to 70 bar, stainless steel</p> 	<p>83040 DN 15 ... 50 Solenoid actuated, with forced lifting, diaphragm valve, flange, cast steel</p> 	<p>83150 DN 2,5 ... 4,5 Directly solenoid actuated, with compression fitting or Push-in fitting, seat valve, PPSU</p> 	<p>83154 DN 2,5 & 3 Directly solenoid actuated, media-separated valve, PPS</p> 	<p>84360 DN 8 ... 50 Solenoid actuated, with forced lifting, diaphragm valve up to +150°C, brass</p> 
<p>85340 DN 15 ... 50 Solenoid actuated, with forced lifting, piston valve, backpressure tight, stainless steel</p> 	<p>85780 DN 15 ... 100 Solenoid actuated, with forced lifting, piston valve, with inspection certificate DIN EN 10204 - 3.1, flange, stainless steel</p> <p><small>SIL</small></p> 	<p>85840 DN 12 ... 50 Solenoid actuated, with forced lifting, piston valve, with SIL certificate, female thread, stainless steel</p> <p><small>SIL</small></p> 	<p>86480 DN 65 ... 100 Solenoid actuated, with forced lifting, piston valve, flange, ductile graphite iron</p> 	<p>86500 DN 15 ... 100 Solenoid actuated, with forced lifting, piston valve, flange, cast steel, spheroidal graphite iron</p> 	<p>86520 DN 15 ... 50 Solenoid actuated, with forced lifting, piston valve, flange, up to +200°C</p> 
<p>86540 DN 15 ... 50 Solenoid actuated, with forced lifting, piston valve, flange stainless steel</p> 	<p>86700 DN 8 ... 50 Solenoid actuated, with forced lifting, piston valve, brass</p> 	<p>86720 DN 8 ... 50 Solenoid actuated, with forced lifting, piston valve up to +200°C, brass</p> 	<p>86740 Solenoid actuated, with forced lifting, piston valve up to +200°C, stainless steel</p> 		

Indirect Acting Solenoid Valves

<p>82400 DN 8 ... 50 Indirectly solenoid actuated, diaphragm valve, brass</p> <p><small>DVGW Cold water up to +23°C Confirmation of conformity acc. to system 1+ with audit testing</small></p> 	<p>82470 DN 8 ... 25 Indirectly solenoid actuated, diaphragm valve up to +150°C, brass</p> 	<p>82730 DN 8 ... 50 Indirectly solenoid actuated, diaphragm valve, stainless steel</p> <p><small>DVGW Cold water up to +23°C Confirmation of conformity acc. to system 1+ with audit testing</small></p> 	<p>83030 DN 15 ... 50 Indirectly solenoid actuated, diaphragm valve, flange, cast steel</p> 	<p>83770 DN 8 Indirectly solenoid actuated, high pressure, 320 bar, brass</p> 	<p>83790 DN 15 Indirectly solenoid actuated, high pressure, 350 bar, brass</p> 
<p>84070 DN 12 ... 20 Indirectly solenoid actuated, diaphragm valve, polymer version, NSF tested</p> 	<p>85360 DN 8 ... 50 Indirectly solenoid actuated, piston valve, max. 40 bar, brass</p> 	<p>85380 DN 8 ... 25 Indirectly solenoid actuated, piston valve up to +200°C, brass</p> 	<p>85660 DN 15 ... 50 Indirectly solenoid actuated, piston valve, max. 40 bar, flange, cast steel</p> 		



Fluid Control Valves

Pressure Operated Valves by External Fluid

<p>82160 DN 8 ... 50 Pressure actuated by external fluid, brass, insensitive to dirt</p> 	<p>82170 DN 8 ... 50 Pressure actuated by external fluid, brass, insensitive to dirt</p> 	<p>82180 DN 15 ... 50 Pressure actuated by external fluid, angle seat valve, actuator Ø70 mm, brass</p> 	<p>82280 DN 15 ... 50 Pressure actuated by external fluid, angle seat valve, actuator Ø125 mm, brass</p> 	<p>82210 DN 15 ... 100 Pressure actuated by external fluid, seat valve, actuator Ø70 mm, 120 mm, Spheroidal cast iron</p> 	<p>82380 DN 15 ... 50 Pressure actuated by external fluid, angle seat valve, actuator Ø70 mm, stainless steel</p> 
<p>82480 DN 8 ... 50 Pressure actuated by external fluid, angle seat valve, actuator Ø125 mm, stainless steel</p> 	<p>82580 DN 15 ... 50 Pressure actuated by external fluid, angle seat valve with DVGW-approval</p> 	<p>82710 DN 8 ... 12 Pressure actuated by external fluid, brass, compact</p> 	<p>83250 3/2-way valves DN 15 ... 50 Pressure actuated by external fluid, seat valve, gun metal, PTFE</p> 	<p>83350 DN 15 ... 50 Pressure actuated by external fluid, diaphragm valve, insensitive to dirt, grey cast iron</p> 	<p>83380/83390 DN 15 ... 150 Pressure actuated by external fluid, diaphragm valve, flange, insensitive to dirt, grey cast iron</p> 
<p>84180 DN 2 ... 10 Pressure actuated by external fluid, brass, compact</p> 	<p>84190 DN 2 ... 10 Pressure actuated by external fluid, stainless steel, compact</p> 	<p>84500 DN 15 ... 50 Pressure actuated by external fluid, angle seat valve, brass, polymer actuator</p> 	<p>84520 DN 15 ... 50 Pressure actuated by external fluid, angle seat valve, stainless steel, polymer actuator</p> 	<p>84720 DN 15 ... 25 Pressure actuated by external fluid, angle seat valve, brass, actuator Ø50 mm</p> 	<p>84740 DN 15 ... 25 Pressure actuated by external fluid, angle seat valve, stainless steel, actuator Ø50 mm</p> 
<p>84660 3/2-way valves DN 1,6 ... 3 Pressure actuated by external fluid, control valve, aluminium</p> 					

Hydrogen

<p>83810 DN 8 & DN 13 High pressure SOV with Cone & Thread and optional integrated check-valve (up to 550 bar), stainless steel</p> 	<p>83830 DN 8 & DN 13 High pressure SOV with Cone & Thread and optional integrated check-valve (up to 1.050 bar), stainless steel</p> 	<p>83840 DN 8 & DN 13 High pressure SOV with G & NPT and optional integrated check-valve (up to 550 bar), stainless steel</p> 	<p>83830 DN 8 & DN 13 Bi-directional manifold with integrated check-valves (up to 1.050 bar), stainless steel</p> 	<p>83830 DN 8 & DN 13 3-station manifold with integrated check-valves (up to 1.050 bar), stainless steel</p> 	<p>MP Manual Valves 1/4", 3/8", 9/16", 3/4" (up to 1.050 bar), stainless steel</p> 
<p>83870 Hydrogen Line Filter 1/4" ... 1 UNF Cone & Thread (up to 1.050 bar) 1/4" ... 1 G & NPT Thread (up to 550 bar), stainless steel</p> 	<p>D479 Dome pressure regulator 13/16-16 UN or 9/16-18 UNF, stainless steel</p> 	<p>240 Pilot valve G1/4</p> 	<p>Custom Manifolds</p> 		



Fluid Control Valves

Pulse Valves and Controls for Dust Collector Systems

<p>82870 G1/4 Remote pilot operated, pneumatic controllers</p> 	<p>82900 DN 20 ... 80 Remote pilot operated, aluminium</p> 	<p>82960 DN 20 ... 80 Solenoid pilot operated, aluminium</p> 	<p>83300 DN 40 ... 80 Remote pilot operated (single stage), stainless steel</p> 	<p>83320 DN 40 ... 80 Solenoid pilot operated (single stage), stainless steel</p> 	<p>83640 DN 20 ... 80 Remote pilot operated, compression fitting</p> 
<p>83670 DN 20 ... 80 Solenoid pilot operated, compression fitting</p> 	<p>83920 DN 20 ... 80 Solenoid pilot operated, with blow tube</p> 	<p>83930 DN 40 ... 80 Remote pilot operated (single stage), with blow tube</p> 	<p>83920 DN 80 Remote pilot operated, flange, aluminium</p> 	<p>83930 DN 80 solenoid pilot operated, flange, aluminium</p> 	<p>8587xxx DN 80 Systems for dust collectors Ø220 mm diameter for DN 40 ... 65 with integrated dust collector valves</p> 
<p>8589xxx Systems for dust collectors Ø135 mm diameter for DN 25 with integrated dust collector valves</p> 	<p>8588xxx Systems for dust collectors Ø75 mm diameter for DN 25 with integrated dust collector valves</p> 				
<p>8349000.0000.xxxxx Microcontroller-operated valve controllers Casing version</p> 	<p>8349010.0000.xxxxx Microcontroller-operated valve controllers Standard rail support</p> 	<p>8349110.0000.xxxxx Valve controllers for industrial filters Master-Version without Δp</p> 	<p>8349120.0000.xxxxx Valve controllers for industrial filters Master-Version prepared for Δp</p> 	<p>8349150.0000.024000 Valve controllers for industrial filters Slave Version</p> 	<p>834950x.8274.xxxxx Valve controllers for industrial filters Master-Version with Δp</p> 
<p>83492xx.0000.xxxxx Master controller</p> 	<p>8349200.0000.xxxxx Master controller</p> 	<p>8349500.0000.xxxxx Valve controllers for industrial filters Master-Version with Δp</p> 	<p>8349900.0000.00000 Differential pressure measuring transducers</p> 	<p>834990x.0000.xxxxx Differential pressure controllers 0 ... 25/50/100 mbar</p> 	<p>834991x.0000.xxxxx Differential pressure controllers 0 ... 35/90/450 mbar</p> 
<p>834992x.0000.00000 Differential pressure controllers with integrated measuring hose cleaning 0 ... 35/90/450 mbar</p> 					

Proportional Valves

<p>82880 DN 15 ... 20 Motor operated</p> 	<p>8450x92 DN 25 ... 50 Pressure actuated by external fluid Position indicator control Controller on the top of the valve, brass</p> 	<p>8452x92 DN 25 ... 50 Pressure actuated by external fluid Position indicator control Controller on the top of the valve, stainless steel</p> 
---------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Pressure Switches & Sensors



Electro-Mechanical Pressure Switches

18D Pneumatic
-1 ... 30 bar



18D Hydraulic
5 ... 420 bar



20D
Low pressure,
Allfluid and ATEX
0,5 ... 16 bar



Inline Flow Sensor

M/80 Series
-1 ... 16 bar



Electronic Pressure Switches and Sensors

54D Pneumatic
-1 ... 16 bar



34D Pneumatic/
Hydraulic/Allfluid
-1 ... 600 bar



Q84G Pneumatic
0 ... 10 bar



51D Pneumatic
-1 ... 10 bar



60D Pneumatic/
Hydraulic/Allfluid
1 ... 400 bar



60S Pneumatic/
Hydraulic/Allfluid
1 ... 400 bar



Air Preparation



Excelon® Plus – Standard Modular System

<p>Combination Shut-Off Valve, Filter-Regulators and Lubricators BL82, BL84 G1/4 ... G3/4</p>	<p>General Purpose Filters F82G, F84G G1/4 ... G3/4</p>	<p>'Puraire'® High Efficiency Oil Removal Filters F82C, F84C G1/4 ... G3/4</p>	<p>'Ultraire'® High Efficiency Oil Vapour Removal Filters F82V, F84V G1/4 ... G3/4</p>	<p>Pressure Regulators R82G, R84G G1/4 ... G3/4</p>	<p>Filter-Regulators B82G, B84G G1/4 ... G3/4</p>
<p>Lubricators L82, L84 G1/4 ... G3/4</p>	<p>Manual Shut-Off Valves T82T, T84T G1/4 ... G3/4</p>	<p>Solenoid/Air Operated Shut-Off Valves P82C, P84C G1/4 ... G3/4</p>	<p>Solenoid/Air Operated Shut-Off Valves P82F, P84F G1/4 ... G3/4</p>	<p>Accessories</p>	

Excelon® Plus – Modular System for Harsh Environments and Extended Temperatures

<p>Combination Shut-Off Valve, Filter-Regulators And Lubricators HBL84 G3/8 ... G3/4</p>	<p>General Purpose Filters HF84G G3/8 ... G3/4</p>	<p>Extreme Temperature Oil Removal Filters HF84C G3/8 ... G3/4</p>	<p>Extreme Temperature Oil Vapour Removal Filters HF84V G3/8 ... G3/4</p>	<p>Pressure regulators HR84G G3/8 ... G3/4</p>	<p>Filter-Regulators HB84G G3/8 ... G3/4</p>
<p>Lubricators HL84 G3/8 ... G3/4</p>	<p>Shut-Off Valves HT84T G3/8 ... G3/4</p>	<p>Accessories</p>			

Olympian Plus – Plug-in, Quick Change System

<p>Combination Shut-Off Valve, Filter-Regulators and Lubricators BL68 G3/4 ... G1 1/2</p>	<p>General Purpose Filters F68G G3/4 ... G1 1/2</p>	<p>High Efficiency Oil Removal Filters F68H G3/4 ... G1 1/2</p>	<p>Oil Vapour Removal (Adsorbing) Filter F68V, F68Y G1/2 ... G1</p>	<p>Pressure Regulators R68G G3/4 ... G1 1/2</p>	<p>Filter-Regulators B68G G3/4 ... G1 1/2</p>
<p>Lubricators L68M G3/4 ... G1 1/2</p>	<p>Pressure Relief Valves V68H G3/4 ... G1 1/2</p>	<p>Shut-off & Lockout Valves T68 G3/4 ... G1 1/2</p>	<p>Soft Start/Dump Valves P68F G3/4 ... G1 1/2</p>	<p>Accessories</p>	



Air Preparation

Miniature Series, General Purpose

<p>Filter-Regulators and Lubricators P1H G1/8, G1/4</p> 	<p>General Purpose Filters F07 G1/8, G1/4</p> 	<p>Puraire® Oil Removal Filters F39 G1/8, G1/4</p> 	<p>Pressure Regulators R07 G1/8, G1/4</p> 	<p>Filter-Regulators B07 G1/8, G1/4</p> 	<p>Lubricators L07 G1/8, G1/4</p> 
<p>Pressure Relief Valves – Diaphragm Type V07 G1/8, G1/4</p> 	<p>Accessories</p> 				

Large Capacity Series Units

<p>General Purpose Filters F18 G1 1/2 & 2"</p> 	<p>Oil Removal Filters F47 G1 1/2 ... G2</p> 	<p>Pilot Operated and Pilot Regulators 11-808, R18, 11-400 G1/4 ... G2</p> 
------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Stainless Steel – General Purpose and Precision

<p>Filters, Pressure Regulators, Lubricators F22, R22, L22 1/2" NPTF</p> 	<p>General Purpose High Flow Filter/Regulator B52G/B54G 3/8" ... 3/4" PTF</p> 	<p>Precision Regulator & Filter Regulator R38, B38 1/4" NPTF</p> 	<p>General Purpose Regulators & Filter Regulator R05, B05 1/4" PTF</p> 
---------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Special Purpose

<p>Pre-Set Regulator R16 G1/4</p> 	<p>Precision and Instrument Regulator 11-818, R27 G1/4</p> 
-------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------

Accessories

<p>Gauges</p> 	<p>Auto Drains</p> 	<p>Drip Leg Drains</p> 
---------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------

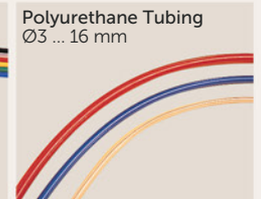
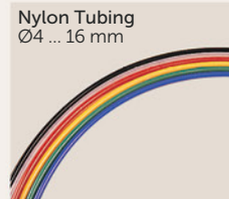
Fittings, Tubing & Accessories



Fittings



Tubing & Hoses



Accessories



Our Industrial Automation sector operates four global centres of technical excellence and a sales and service network in 50 countries, as well as manufacturing capability in Europe, Americas and Asia Pacific.

Supported by distributors worldwide.

For further information, scan this QR code or visit

www.imiplc.com/industrial-automation



Industrial Automation

IMI Norgren
IMI Bimba
IMI Bahr
IMI Buschjost

The information in this brochure is provided for informational and promotional purposes only and is provided "as is" and without warranties of any kind, whether express or implied, including but not limited to implied warranties of satisfactory quality, fitness for a particular purpose and/ or correctness.

Any specifications, features, pricing, or availability contained in this brochure are subject to change without prior notice. IMI plc does not represent or warrant that the information and/or specification in this brochure are accurate, complete, or current and therefore make no warranties or representation regarding the use of the content. IMI plc or one of its subsidiaries own all images, logos, product brands, and trademarks mentioned in this brochure. Unauthorised use, reproductions, or modification of this content is prohibited.

© Copyright IMI plc. All rights reserved.

z10287BR en/02/26

Selected Images used under license from Shutterstock.com

