

# Air pressure, our pleasure.



0)







Since 1984, pneumatic solutions for a range of different industries in over 60 markets worldwide

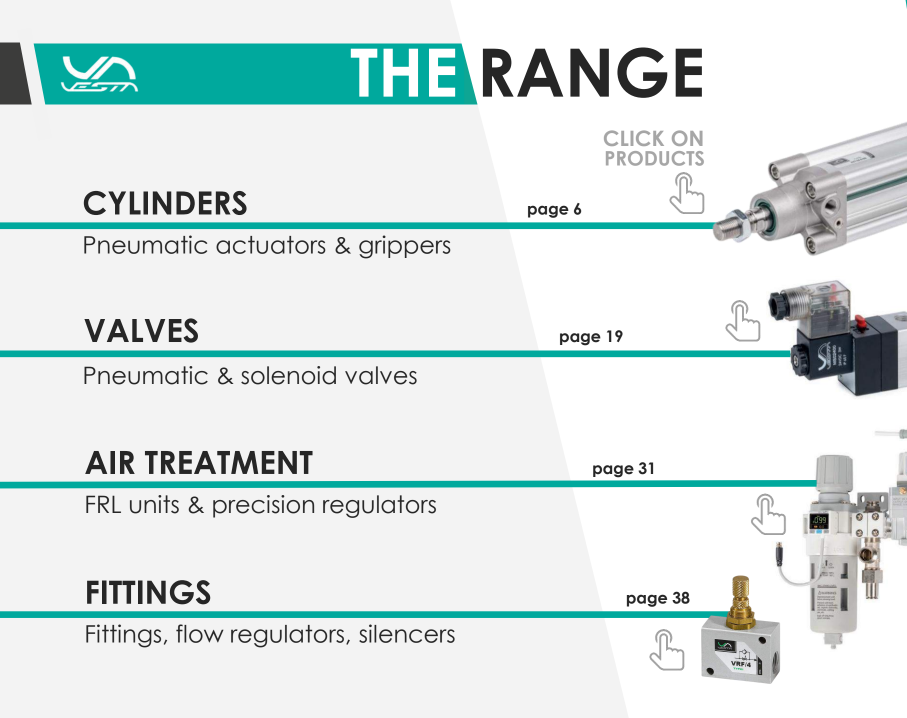




### UNI EN ISO 9001 compliant since 1996 100% of products tested



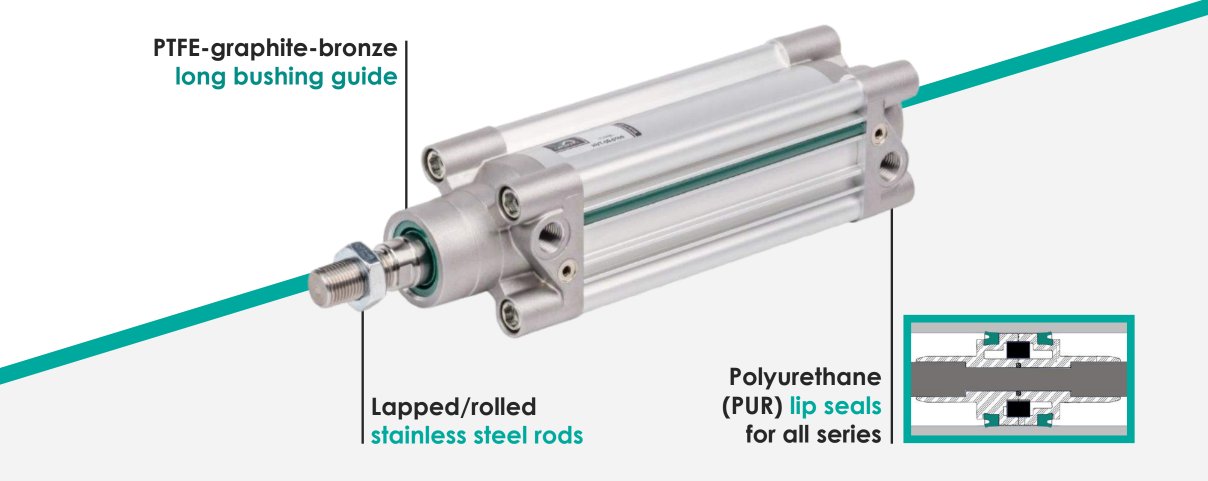








### Over 40 million cylinders produced since 1984



# CYLINDERS

### SANGE MAP

♣ ATEX CYLINDERS 
 ♣ STAINLESS STEEL CYLINDERS

#### **ISO STANDARD CYLINDERS**

ISO (Ex

page 8

CLICK ON PRODUCTS STAINLESS STEEL CYLINDERS

page 16

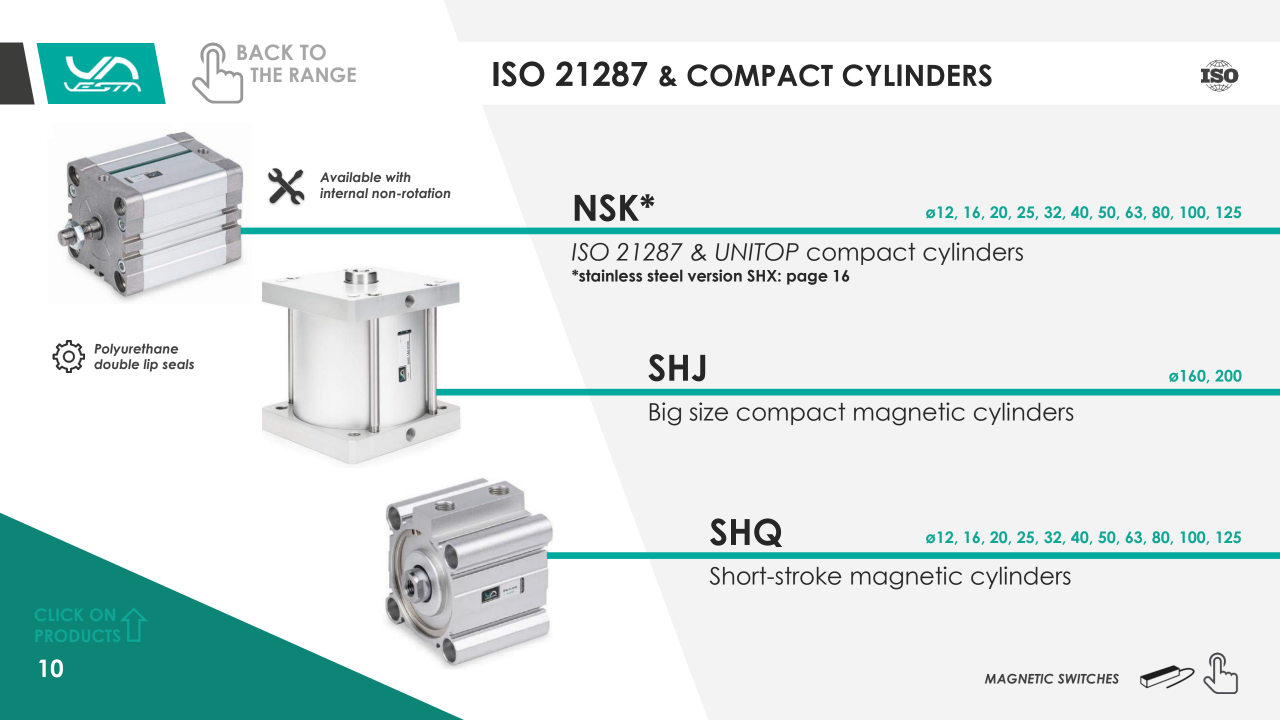


| <b>GUIDED NON-ROTATION</b> | <b>ROTARY AND SLIDES</b> | LINEAR LONG STROKE | PNEUMATIC GRIPPERS |
|----------------------------|--------------------------|--------------------|--------------------|
| page 12                    | page 13                  | page 14            | page 15            |
|                            |                          |                    |                    |





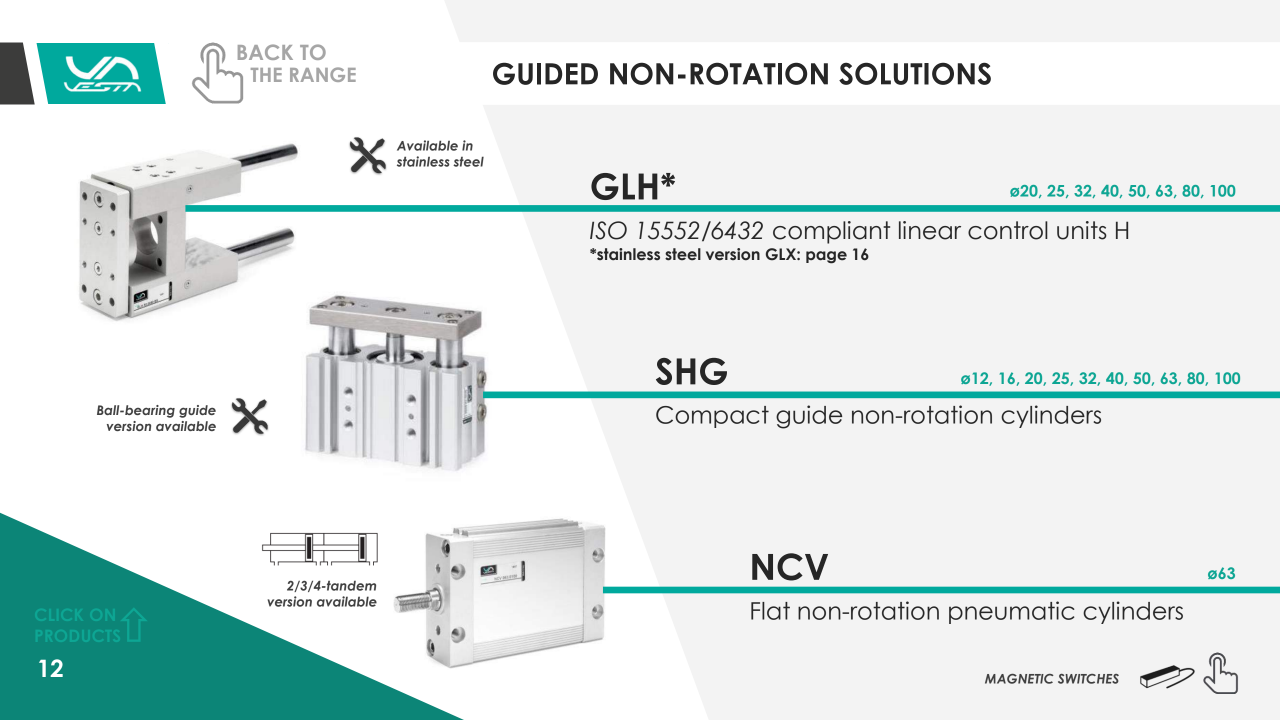


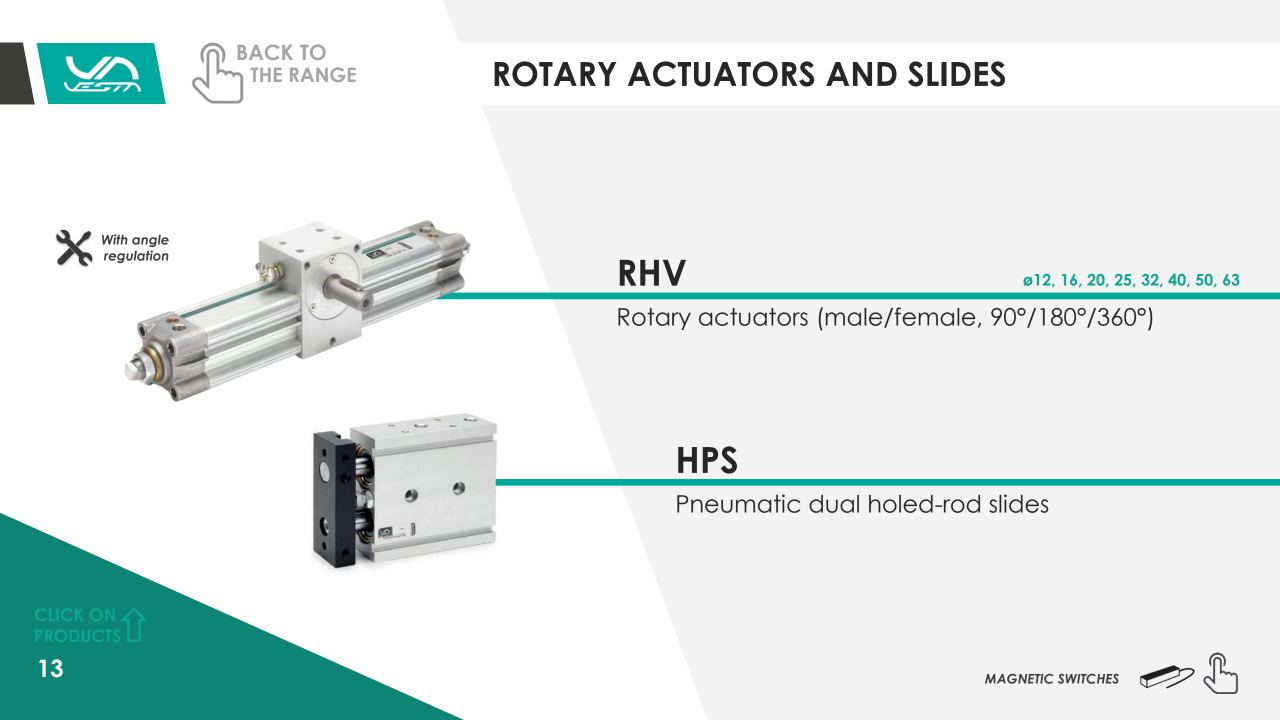


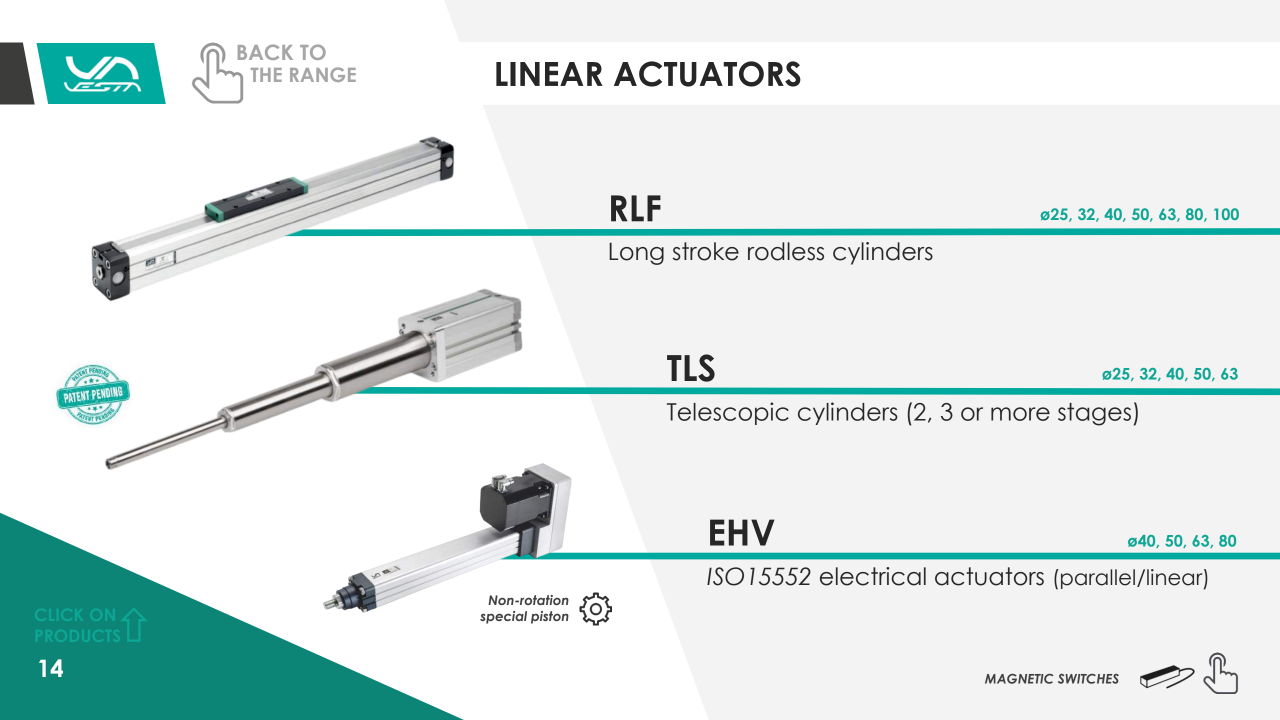




|                       |            | FESTO   | SMC          | PARKER                    | NORGREN   | ASCO                     |
|-----------------------|------------|---|--------------|---------------------------|-----------|--------------------------|
| ISO 6432              | DLM<br>ALM | <b>DSNU</b> (double act.)<br><b>ESNU</b> (single act.)  | C85          | P1A                       | RM8000    | Series 435               |
| ISO 15552             | HVT<br>HVJ | DSBG<br>DSBC<br>DSBF                                    | CP95<br>CP96 | P1D (discontinued)<br>P1F | PRA802000 | Series 450<br>Series 453 |
|                       | SHC<br>SHU | ADN (double act.)<br>EDN (single act.)<br>ADVU (UNITOP) | C55          | P1P                       | RA192000  | Series 499               |
| ISO 21287<br>& COMPAC | SHQ        |   | CDQ          |                           | RM92000   |                          |



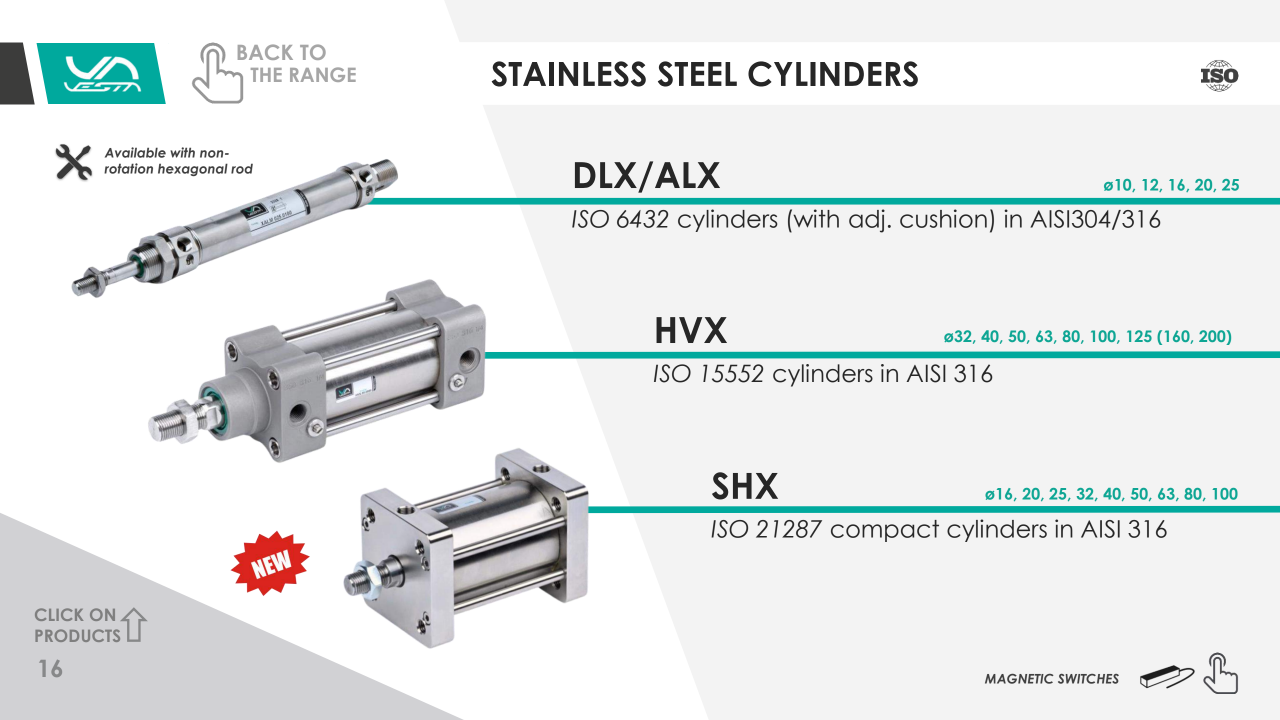


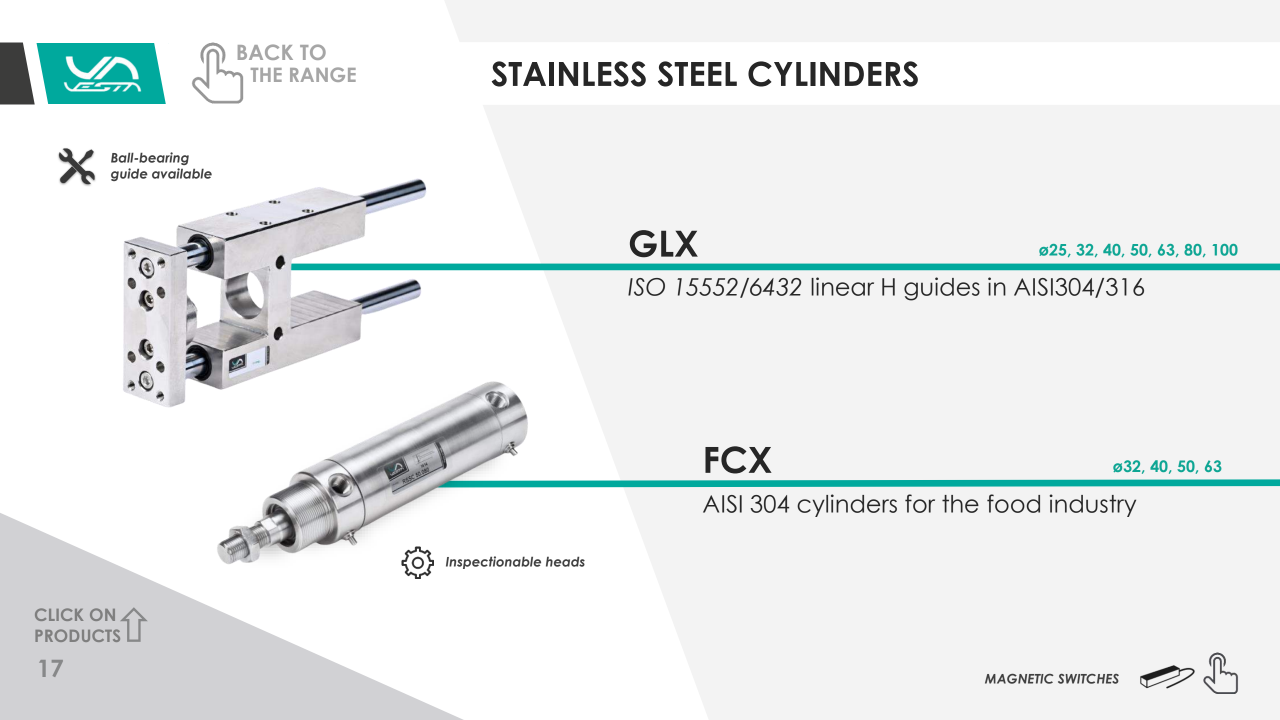




## **PNEUMATIC GRIPPERS**

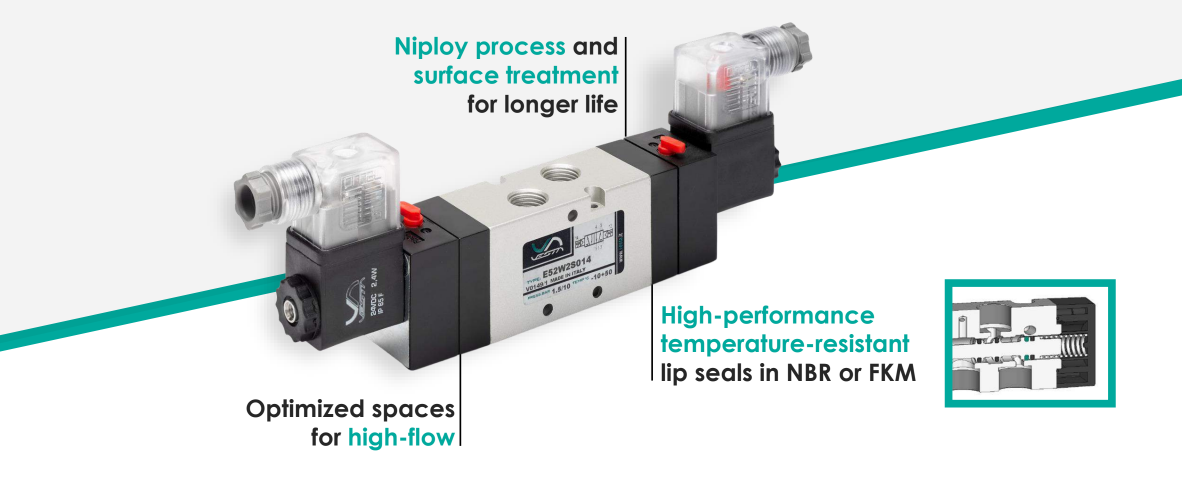








### 34.5 million valves produced since 1989





SANGE MAP



#### VALVES & NAMUR FOR EXTREME ENVIRONMENT

page 20



**VALVES & NAMUR FOR** 

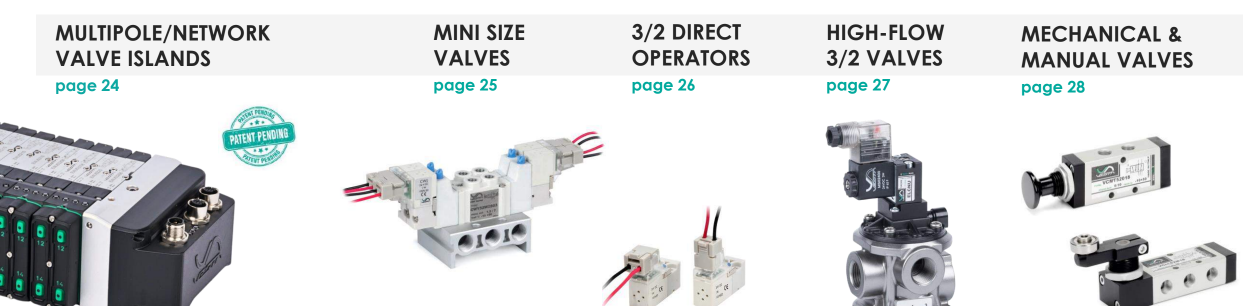
page 22

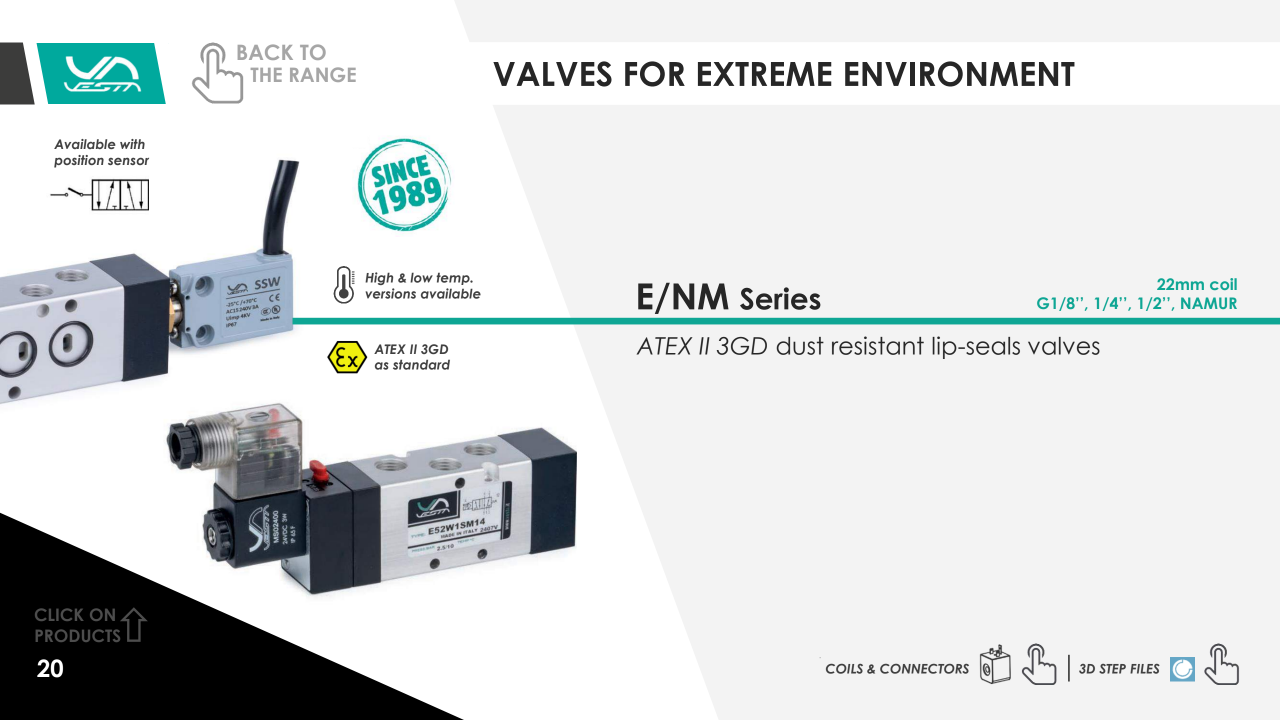
STANDARD ENVIRONM.

ISO VALVES SIZE 1, 2, 3, 4

page 23









# ATEX II 2 GD VALVES & SOLENOID VALVES





# **VALVES FOR STANDARD ENVIRONMENT**





# **LNE/LNM** Series

22mm coil G1/8", 1/4", 3/8", 1/2", NAMUR

Light die-cast body lip-seals valves







CLICK ON **PRODUCTS** 

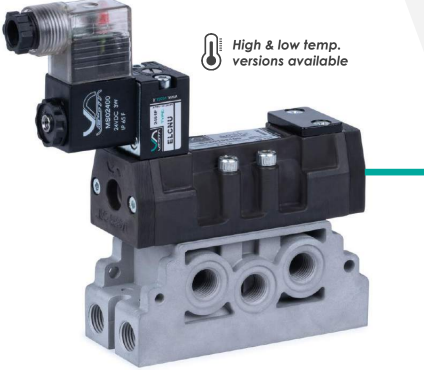
22

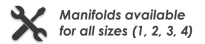






**SVP/SVE** Series



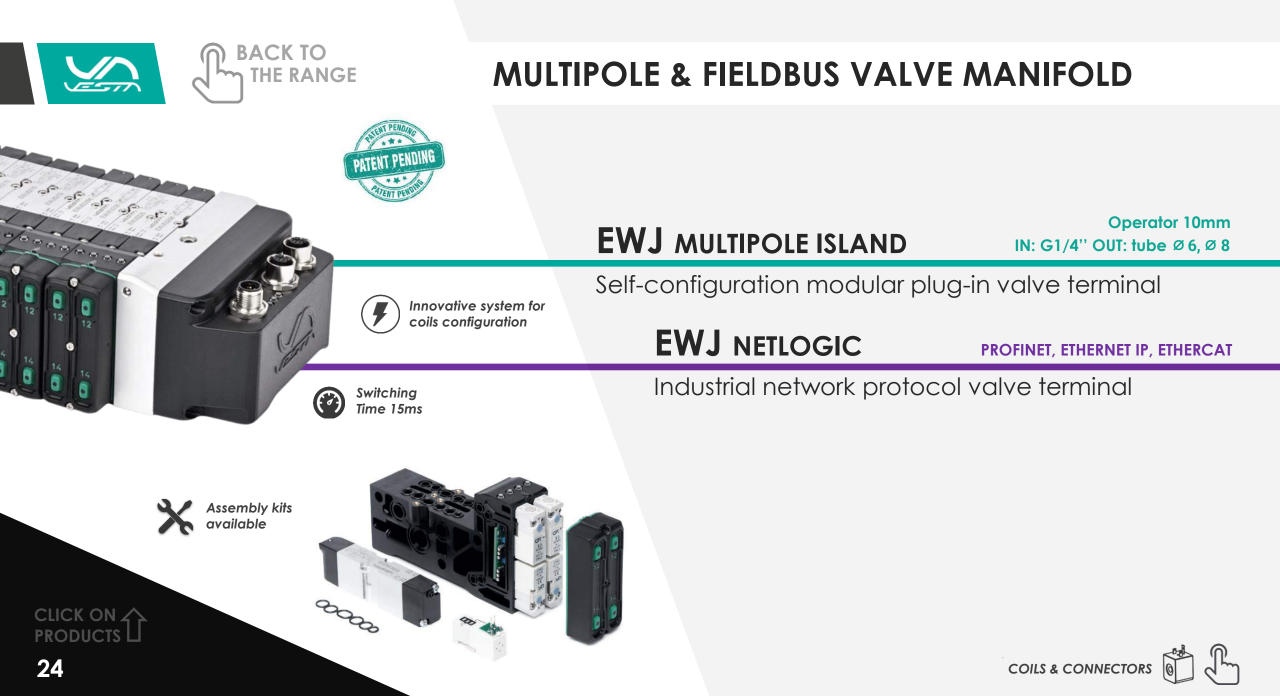


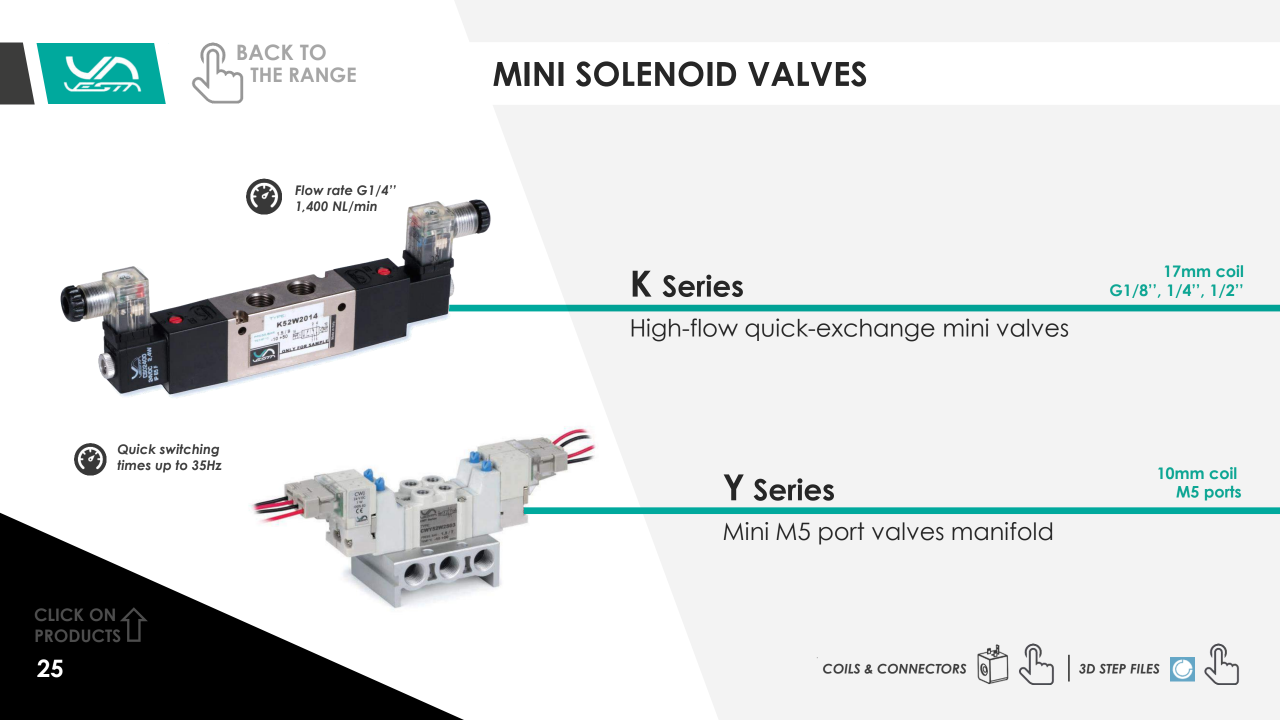
CLICK ON PRODUCTS 22/30mm coil SIZE ISO 1, ISO 2, ISO 3, ISO 4

Die-cast body lip-seals ISO 5599 valves



23









# **HIGH-FLOW 3/2 POPPET VALVES**



Flow rate 6.000 to 60.000 NL/min

High & low temp. versions available

Vacuum with servo-vacuum available

**PV32** 

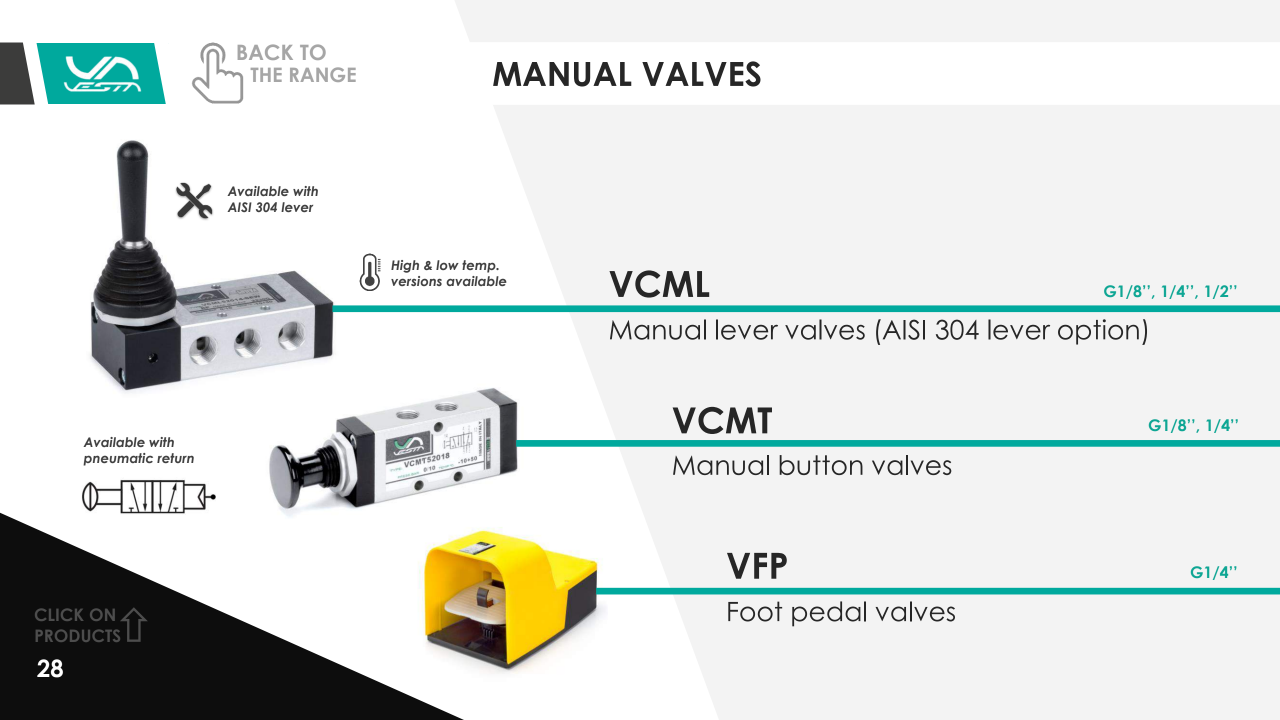
22/30mm coil G1/8", 1/4", 3/8", 1/2", 3/4", 1", 1½", 2"

3/2 high-flow poppet valves for air & vacuum



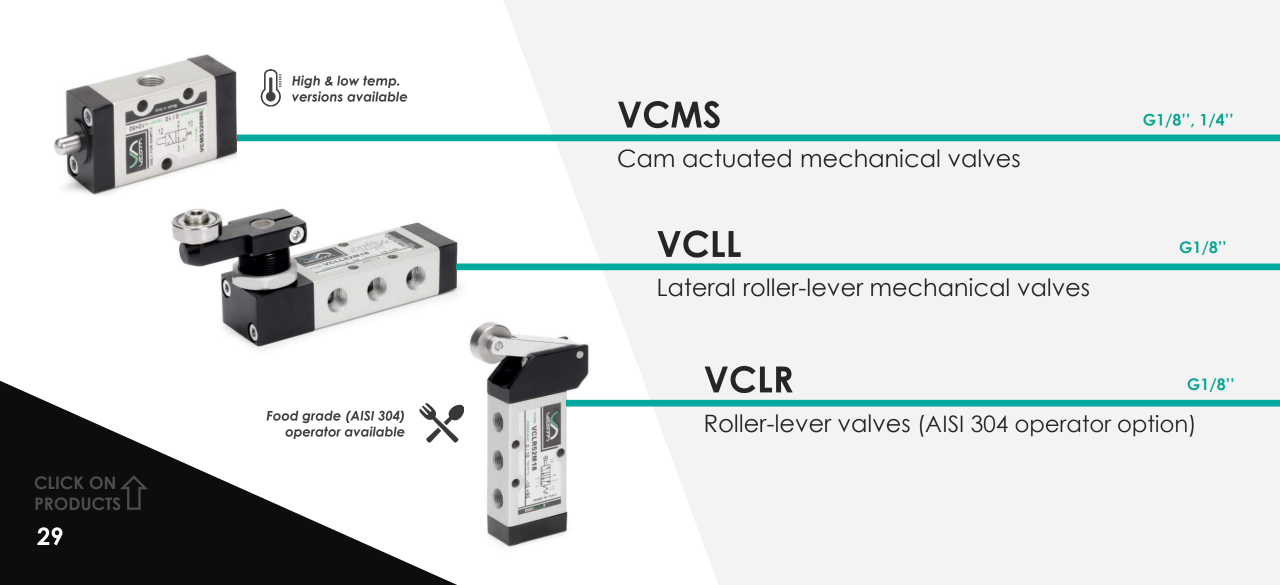
27

CLICK ON PRODUCTS



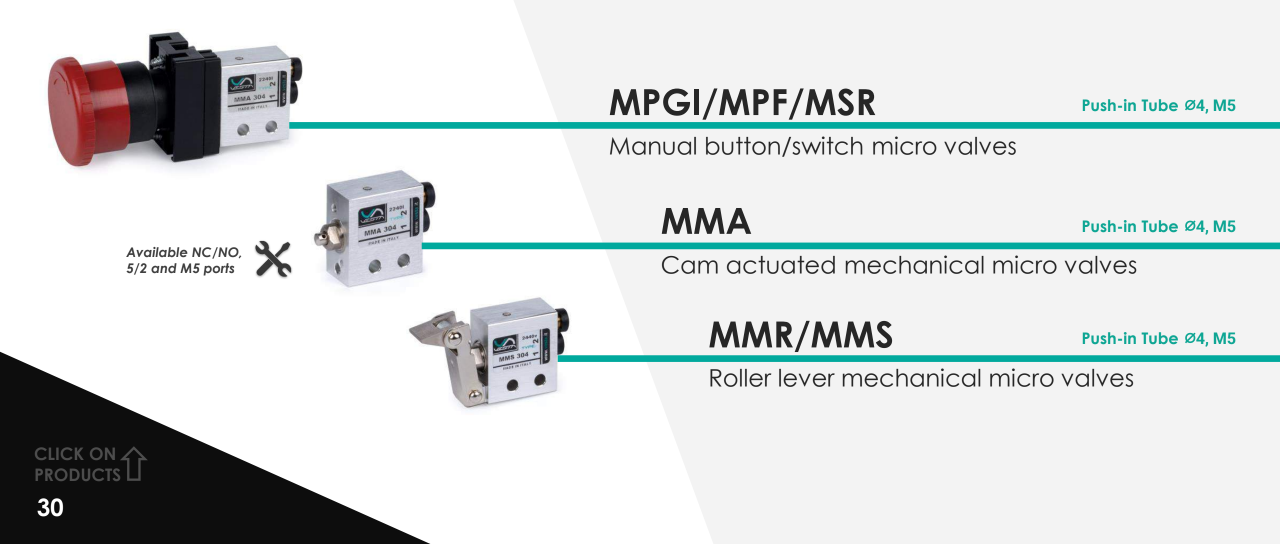


# **MECHANICAL VALVES**





# **MANUAL & MECHANICAL MICRO VALVES**



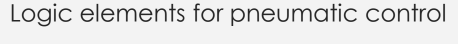


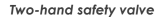
# PNEUMATIC LOGIC ELEMENTS

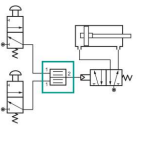


# AND/OR/YES/NOT

Push-in Tube Ø4









SBI

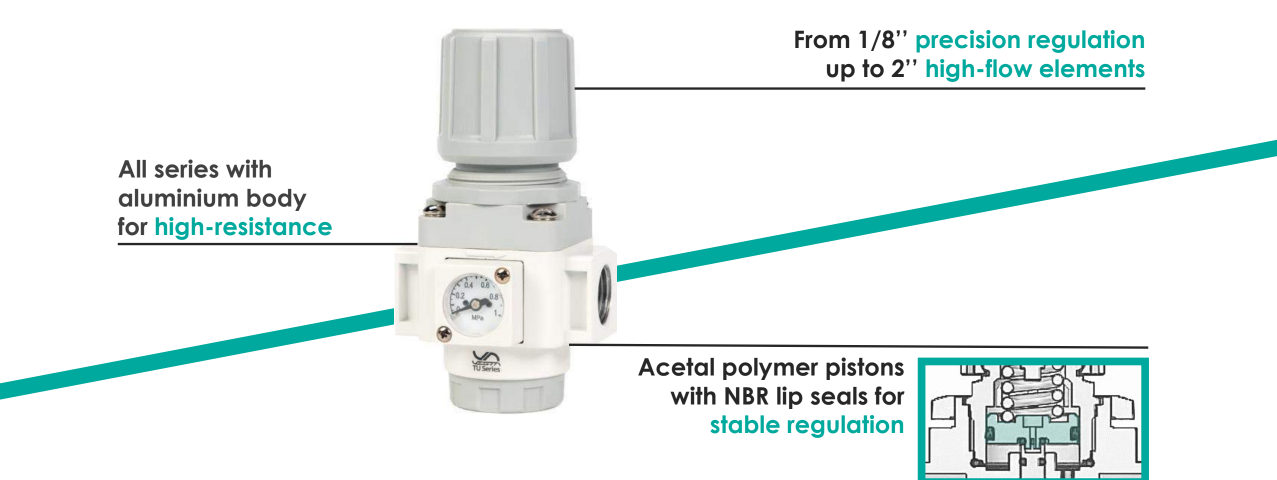
Push-in Tube Ø4

Two-hand safety valves



CLICK ON PRODUCTS





# AIR TREATMENT

## KANGE MAP

🖁 3D STEP FILES 🚺

PRESSURE REGULATORS

#### page 34



MODULAR LINES (FRL)

page 35



HIGH-FLOW, HIGH-PRESSURE & BOOSTERS

#### page 37



HIGH-PRECISION REGULATORS

#### page 38



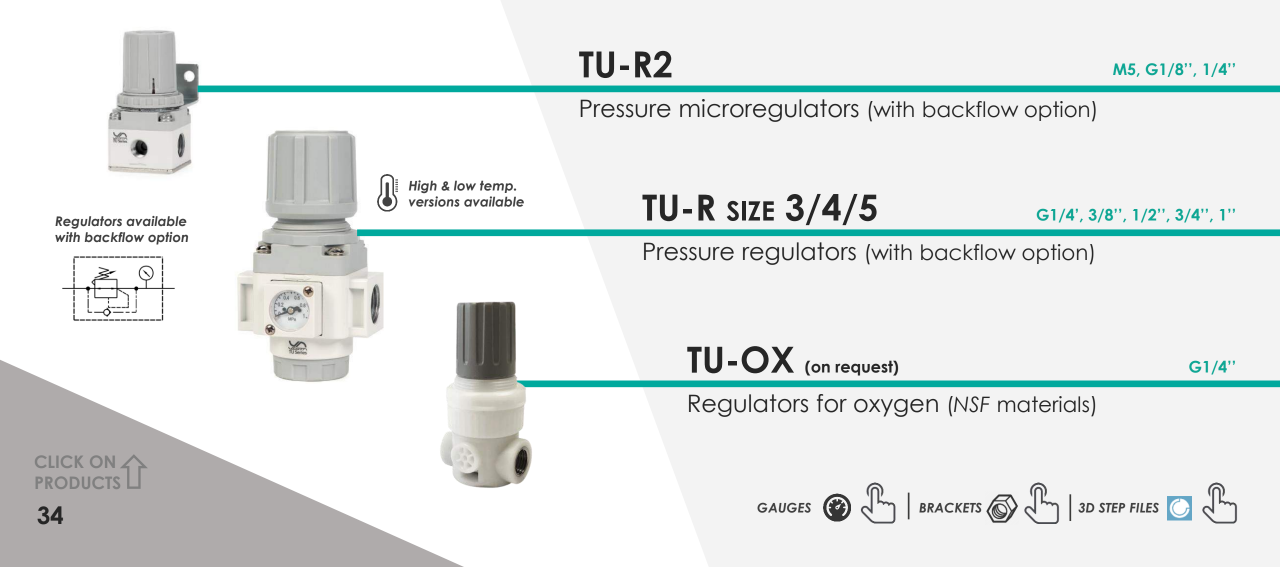
PROPORTIONAL VALVES

page 38





# PRESSURE REGULATORS





# FRL UNITS – MODULAR LINES

# Filtering from 40 to 0,01 µm CLICK ON **PRODUCTS** 35

# TU-FRL SIZE 2

G1/4'

R = Regulator, FR = Filter-regulator, FRL = FRL Unit
 F = Filter, L = Lubricator, VM = 3/2 on-off valve
 VS = Slow start + shut-off valve

# TU-FRL SIZE 3

G1/4", 3/8", 1/2"

R = Regulator, FR = Filter-regulator, FRL = FRL Unit
 F = Filter, L = Lubricator, VM = 3/2 on-off valve
 VS = Slow start + shut-off valve, MMF = Micro-mist filter





Initial tencing-basit Provestual tenat, addressos at operation often coanic antienes often coanic antienes often att. Right att lang tenat Right att lang tenat

Metal bowl

available for all sizes ate I

S

S

MELPECS, 1989 WEITERS (MELES) A WARRING Determination of Antonio Service Service Francis In the Antonio Francis Internet on Antonio Version of Antonio Versio Version of Antonio Version of Antonio Version

S S

CLICK ON A

36

# FRL UNITS – MODULAR LINES



# R = Regulator, FR = Filter-regulator, FRL = FRL Unit F = Filter, L = Lubricator, VM = 3/2 on-off valve VS = Slow start + shut-off valve

# TU-FRL SIZE 5

G3/4", 1"

G1/2"

R = Regulator, FR = Filter-regulator, FRL = FRL Unit
F = Filter, L = Lubricator, VM = 3/2 on-off valve
VS = Slow start + shut-off valve

# TU-SF SIZE 4/5

G1/2'', 1''

Special filters and water separators

GAUGES 🚱 🖧 | BRACKETS 🐼 🖧 | 3D STEP FILES 💽 🖧



**BACK TO** 

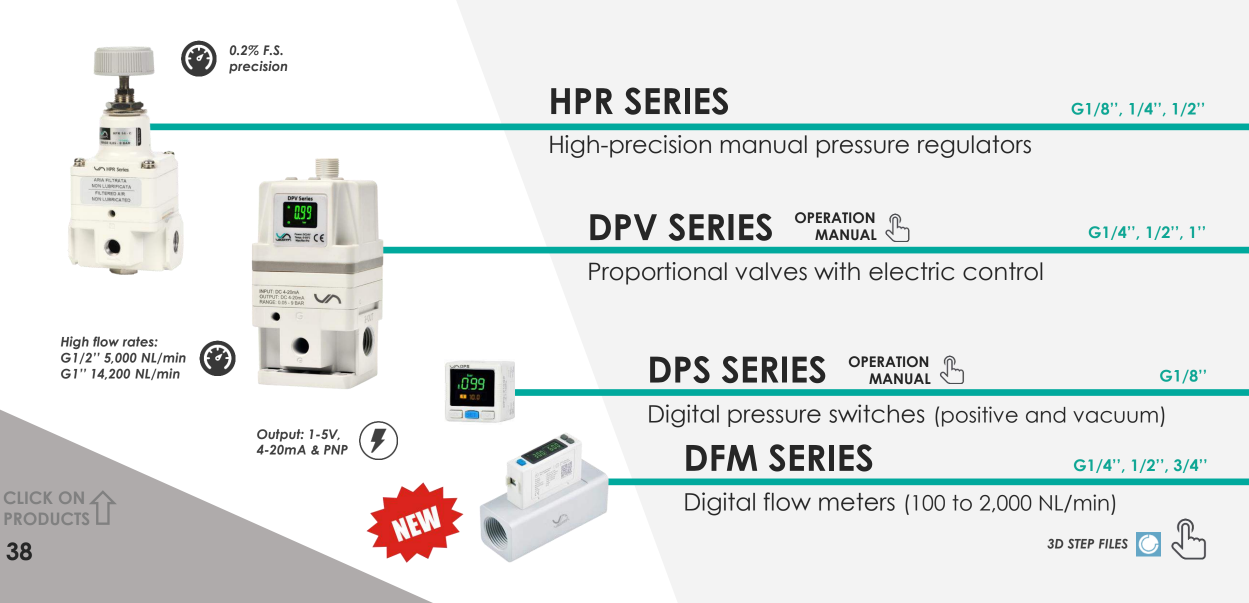
THE RANGE

# HIGH-FLOW, HIGH-PRESSURE & BOOSTERS





# **HIGH-PRECISION PRESSURE REGULATORS**







# FLOW REGULATORS, SILENCERS, VACUUM

| 1                |    | QF                          | G1/8'', 1/4'', 3/8'', 1/2'' |
|------------------|----|-----------------------------|-----------------------------|
|                  |    | Quick push-in fittings      |                             |
| A                |    | QM                          | M3, M5, M6                  |
| 6                |    | Quick push-in mini fittings |                             |
|                  | 1  | QB                          | G1/8", 1/4", 3/8", 1/2"     |
|                  |    | Brass push-in fittings      |                             |
|                  | 57 | QX                          | G1/8", 1/4", 3/8", 1/2"     |
|                  | 1  | Stainless steel push        | -in fittings                |
|                  |    | QV                          | G1/8", 1/4", 3/8", 1/2"     |
| PRODUCTS L<br>40 |    | Control valves              |                             |



# FLOW REGULATORS, SILENCERS, VACUUM

|   |                                    | VRF                                      | G1/8'', 1/4'', 3/8'', 1/2''      |
|---|------------------------------------|--|----------------------------------|
| VRF/4<br>Vret                           |                                    | Precision speed controllers<br><b>QR</b> |                                  |
| Precision control<br>high flow capacity |                                    | Push-in speed contro                     | G1/8", 1/4", 3/8", 1/2"<br>llers |
|   |                                    | QS                                       | G1/8'', 1/4'', 3/8'', 1/2''      |
|   |                                    | Silencers & exhaus                       | st control silencers             |
|   | Vacuum pressure<br>up to -0.90 bar | VQ                                       | G1/8''                           |
| CLICK ON<br>PRODUCTS                    | up to -0.90 bar                    | Fittings with v                          | acuum generators                 |
| 41                                      |                                    |  |                                  |







Custom pneumatic cylinders and valves for hard environments, with special functions or for different fluids.



RAILWAYS & RIDES TEXTILE & PRINTING

WELDING &

AUTOMOTIVE & TRUCKS

### Ask us for more: info@vesta.it

BIOMEDICAL & PHARMA PROCESS INDUSTRIES WOOD, GLASS & ABRASIVES

FOOD & BEVERAGE





**Didactic panel** pneumatic or electronic

Online training 🕑 🖺



### Vesta Automation S.r.I.

Via Martiri di Belfiore 69/A 45100 Rovigo – Italy

+39 0425 474838



- ≥ <u>info@vesta.it</u>
- الله <u>www.vesta.it</u>
- **()** +39 347 634 7881
- (in) Vesta Automation Srl





P.IVA/VAT: 03640490284 © Vesta Automation, 2025

