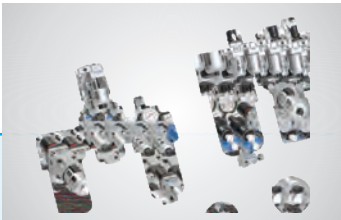
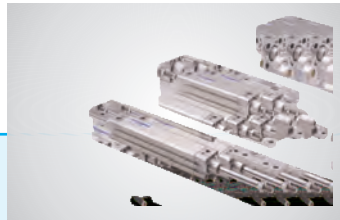


- Air Preparation Units
- Air Cylinders
- Pneumatic / Solenoid Valves
- One Touch Fittings
- Accessories & Air Line Fittings
- Pneumatic Systems



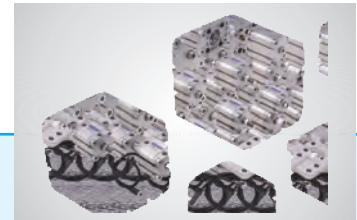
Air Preparation Units

- Air Filters, Regulators, Lubricators
- Filter - Regulator Combination units
- G1/4, G3/8, G1/2, G3/4 and G1 sizes
- Accessories : Wall and Panel mounting brackets, connecting nipples and pressure gauges
- Automatic drain (internal & external)



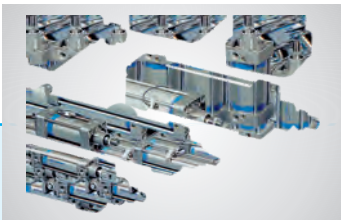
Square Cylinders : 32-100Ø

- Double Acting (A23-Magnetic, A24-Non Magnetic)
- Conforms to VDMA 24562 standards
 - Bore sizes : Ø 32, 40, 50, 63, 80, 100, 125mm
 - Standard strokes upto 500 mm, longer strokes on request
 - Elastomer cushion pad at both ends
 - Double ended cylinders - Series A20, 21



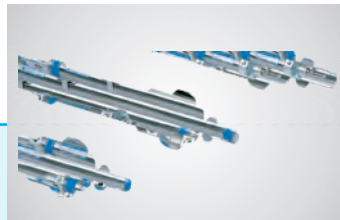
Compact ISO Cylinders:32-100Ø

- Double Acting (A64-Non Magnetic, A63-Magnetic)
- Bore sizes : Ø25, 32, 40, 50, 63, 80 & 100 mm
 - Reed Switches for magnetic cylinders
 - Elastomer cushion pad at both ends
 - Double ended cylinder - Series A60, A61



Air Cylinders: 32 - 200Ø

- Double Acting (A14-Non Magnetic, A13-Magnetic)
- Conforms to ISO 6431 and CETOP standards
 - Bore sizes: Ø 32, 40, 50, 63, 80, 100, 125, 160 and 200 mm
 - Double ended cylinders - Series A10, A11



Miniature Cylinders: 12 - 25Ø

- Double Acting (A51-Non Magnetic, A52-Magnetic)
- Conforms to ISO 6432 and CETOP standards
 - Bore sizes : Ø 12, 16, 20 and 25 mm
 - Elastomer cushion pad at both ends



Short Stroke Cylinders:12-100Ø

- Double Acting (A02-Non Magnetic, A03-Magnetic)
- Bore sizes Ø 12, 16, 20, 25, 32, 40, 50, 63, 80 & 100 mm
 - Standard strokes upto 100mm
 - Piston rod male threads on request