

Ningbo Xinchao Automatization Component Co., Ltd.

Add: No 8 Tianhu Road, Da'ao Industry Zone, Xikou Town, Ningbo City,
Zhejiang Province, P.R. China 315502

Tel: 0086-574-27830006 27830026

Fax: 0086-574-87303358

E-Mail: sales@china-xcpc.com china-xcpc@hotmail.com

Web: www.china-pneumatic.com



PNEUMATIC

2023
Simple Catalogues



Product Index

○ Pneumatic Cylinders



22/43

● Air Source Treatment Units



44/51

● Solenoid Valves



52/61

○ 2 Position 2 Way Solenoid Valves



62/71

● Pneumatic Accessories



72/84

Pneumatic Cylinders

XCPC manufactured pneumatic cylinder for over 30 years, it became to be the leader in this filed in China. XCPC provide the highest quality products of these cylinders in China. It is the high cost effective product you can find in our company.

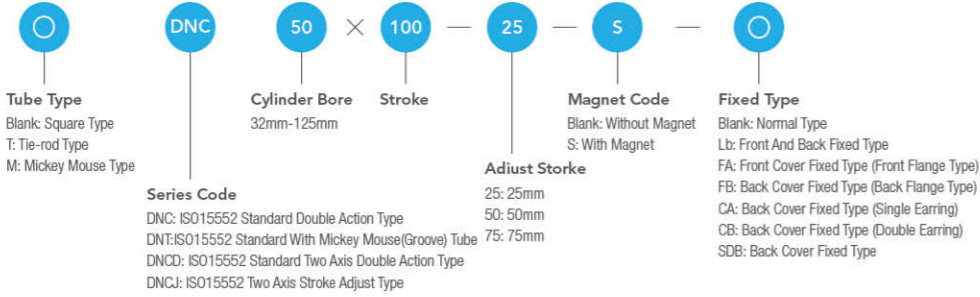


ISO Standard Cylinder

Standard Cylinder

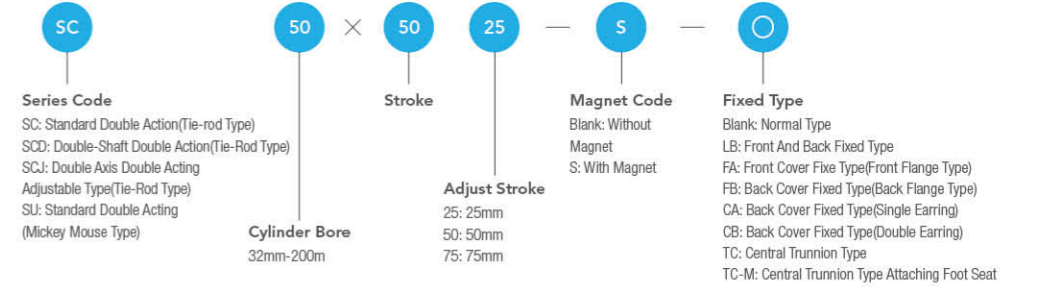
ISO15552 DNC Series

Ordering Code



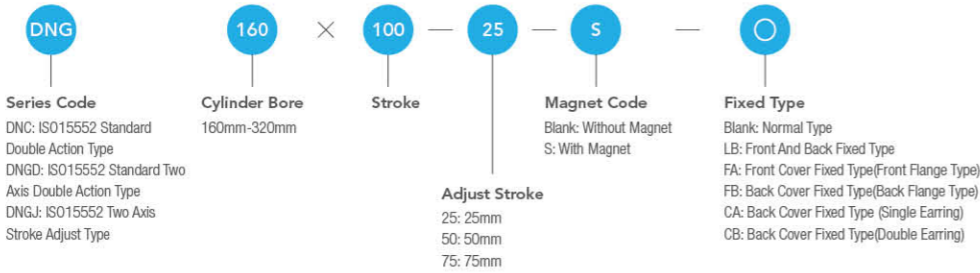
SC/SU Series

Ordering Code



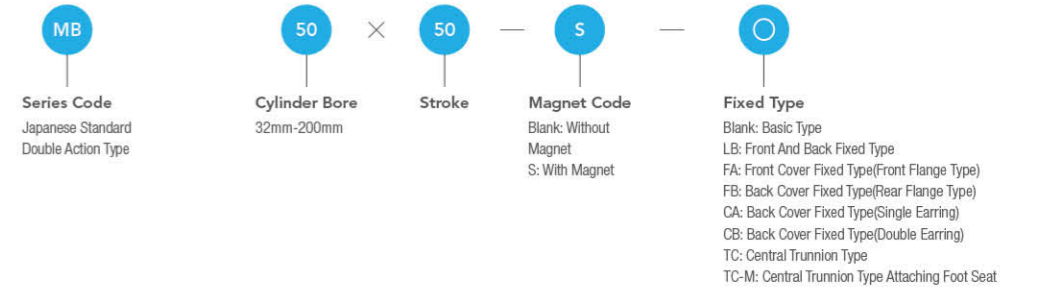
ISO15552 DNG Series

Ordering Code



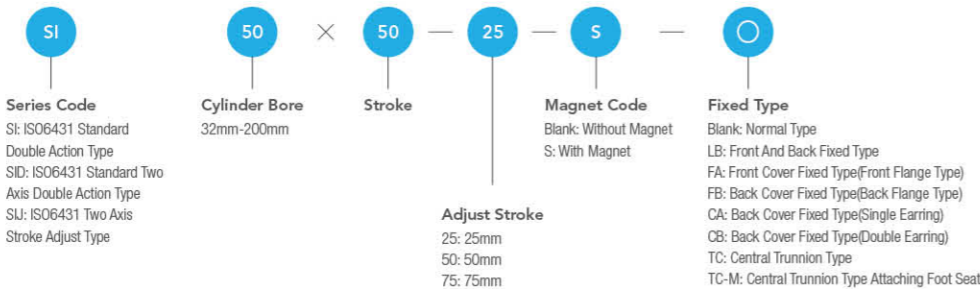
MB Series

Ordering Code



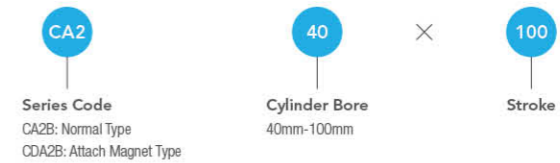
ISO6431 SI Series

Ordering Code



CA2 Series

Ordering Code



Mini Cylinder

MA6432 Series(ISO6432)

Ordering Code



MA6432

Series Code

MA: Double Action Type
 MSA: Single-Extrusion Type
 MTA: Single Drawing-in Type
 MAD: Double-shaft Double Action Type
 MAJ: Double-shaft and adjustable stroke type
 MAC: With Cushion Type

○

Back Cover Type

Blank: Fishtail Type
 CM: Rounded Type
 U: Horizontal Type
 F: Copper Bush Type

20

Cylinder Bore
 8mm-25mm

×

50

Stroke

25

Adjust Stroke Type
 0~100mm

S

Magnet Code
 Blank: Without Magnet
 S: With Magnet

○

Fixed Type

Blank: Normal Type
 LB: Front And Back Fixed Type
 FA: Front Cover Fixed Type
 SDB: Back Cover Swinging Type
 U: Back Cover Fixed Type

MA6432 Series (ISO6432 Big Bore)

Ordering Code



MA6432

Series Code

MA: Double Action Type
 MSA: Single-Extrusion Type
 MTA: Single Drawing-in Type
 MAD: Double-shaft Double Action Type
 MAJ: Double-Shaft and Adjustable Stroke Type
 MAC: With Cushion Type

○

Back Cover Type

Blank: Fishtail Type
 CM: Rounded Type
 U: Horizontal Type

50

Cylinder Bore
 32mm-63mm

×

50

Stroke

25

Adjust Stroke Type
 0~100mm

S

Magnet Code
 Blank: Without Magnet
 S: With Magnet

○

Fixed Type

Blank: Normal Type
 LB: Front And Back Fixed Type
 FA: Front Cover Fixed Type
 SDB: Back Cover Swinging Type

MA Series

Ordering Code



MA

Series Code

MA: Double Action Type
 MSA: Single-Extrusion Type
 MTA: Single Drawing-in Type
 MACD: Double-shaft Double Action Damping Type
 MAJ: Double-shaft And Adjustable Stroke Type
 MAC: With Cushion Type

○

Back Cover Type

Blank: Fishtail Type
 CM: Rounded Type
 U: Horizontal Type

20

Cylinder Bore
 16mm-40mm

×

50

Stroke

25

Adjust Stroke
 0~100mm

S

Magnet Code
 Blank: Without Magnet
 S: With Magnet

○

Fixed Type

Blank: Normal Type
 LB: Front And Back Fixed Type
 FA: Front Cover Fixed Type
 SDB: Back Cover Swinging Type
 U: Back Cover Fixed Type

MAL Series

Ordering Code



MAL

Series Code

MAL: Double Action Type
 MALC: With Cushion Type
 MSAL: Single Extrusion Type
 MTAL: Single Drawing-in Type
 MALCD: Dual Shaft Action Damping Type
 MALJ: Double-Shaft And Adjustable Stroke Type

○

Back Cover Type

Blank: Fishtail Type
 CM: Rounded Type
 U: Horizontal Type

20

Cylinder Bore
 16mm-40mm

×

50

Stroke

25

Adjustable Stroke Type
 0~100mm

S

Magnet Code
 Blank: Without Magnet
 S: With Magnet

○

Fixed Type

Blank: Normal Type
 LB: Front And Back Fixed Type
 FA: Front Cover Fixed Type
 SDB: Back Cover Swinging Type

CM2 Series

Ordering Code



CM2

Series Code

CM2B: Normal Type
 CDM2B: Attach Magnet Type

32

Cylinder Bore
 20mm-40mm

×

75

Stroke

A

Buffer
 Blank: Rubber Buffer
 A: Air Buffer

CJ2 Series

Ordering Code



CJ2

Series Code

CJ2B: Normal Type
 CDU2B: Attach Magnet Type

10

Cylinder Bore
 6mm-16mm

×

60

Stroke
 0~200mm

S

Action
 S: Single Action (With Spring Return)
 T: Single Action (With Spring Extent)

○

The Type Of Air Hole On the head cover end

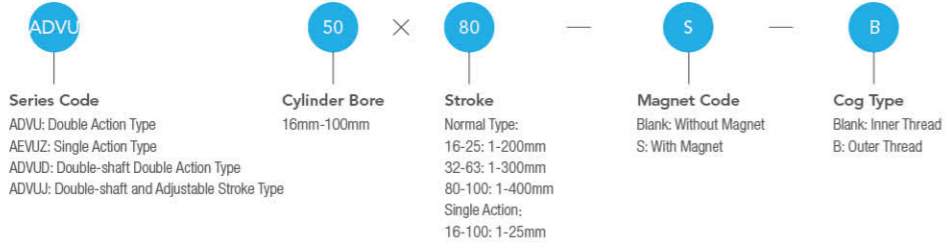
Mark	Bore	6	10	16
Blank		-	Vertical	
R			Horizontal	

Compact Cylinder

Compact Cylinder

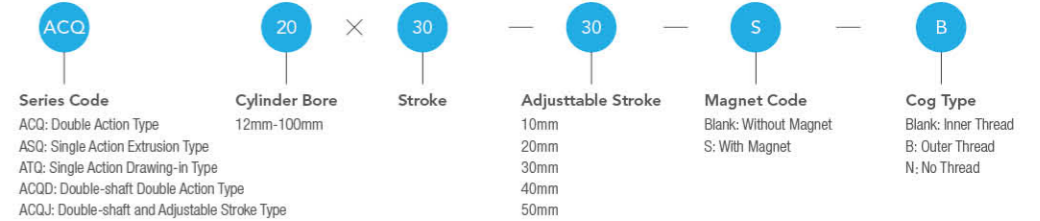
ADVU Series

Ordering Code



ACQ Series

Ordering Code



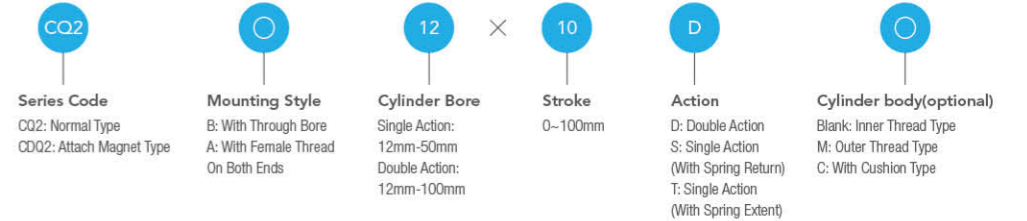
ADN Series(ISO21287)

Ordering Code



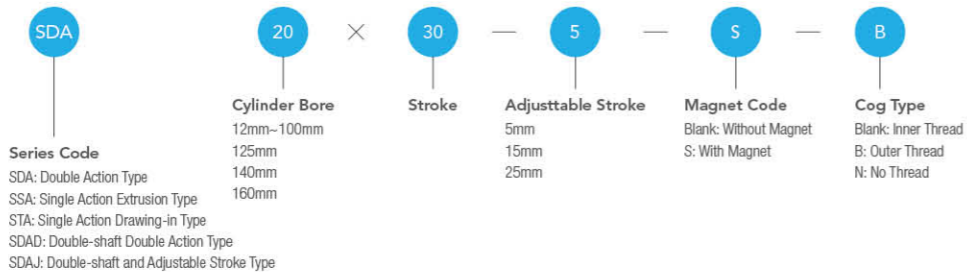
CQ2 Series

Ordering Code



SDA Series

Ordering Code



CJP Series

Ordering Code



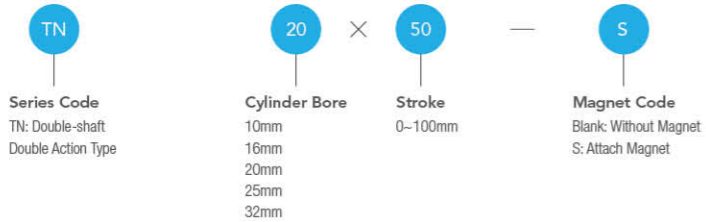
Needle Cylinder

Double-Shaft Cylinder

Slide Cylinder

TN Series

Ordering Code



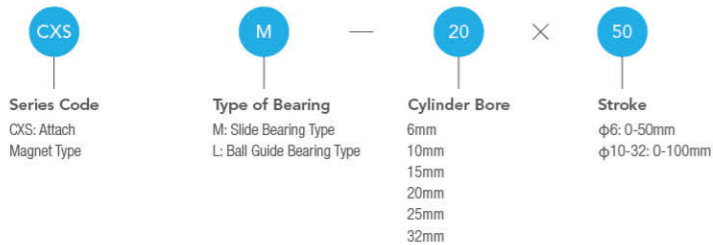
MXH Series (Compact)

Ordering Code



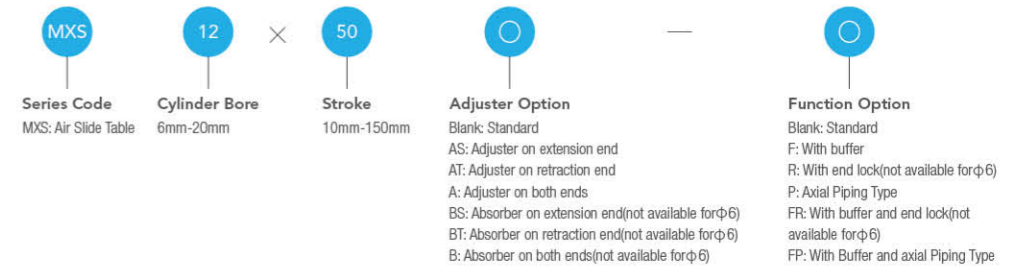
CXS Series

Ordering Code



MXS Series

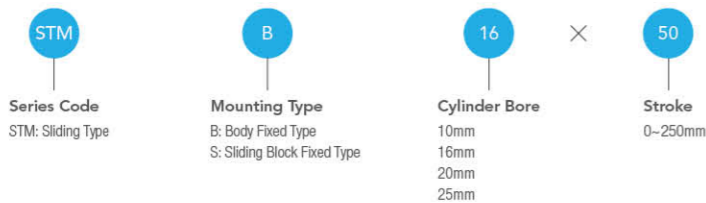
Ordering Code



Slide Cylinder

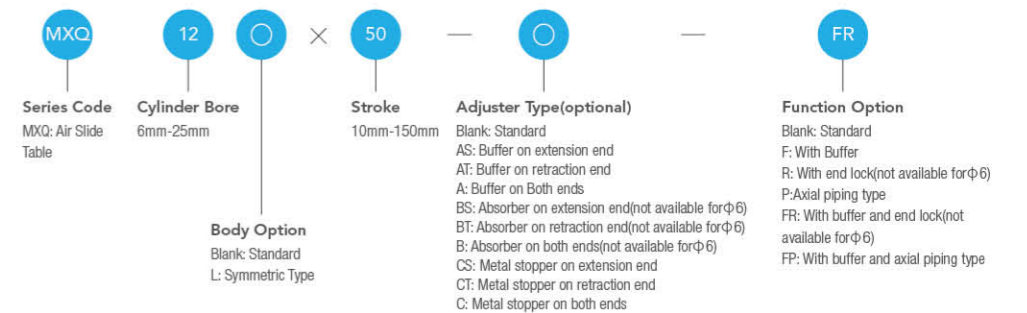
STM Series

Ordering Code



MXQ Series

Ordering Code



Pneumatic Cylinder

CU Series Free Installation Cylinder



Ordering Code



MGP Series Three-shaft Cylinder



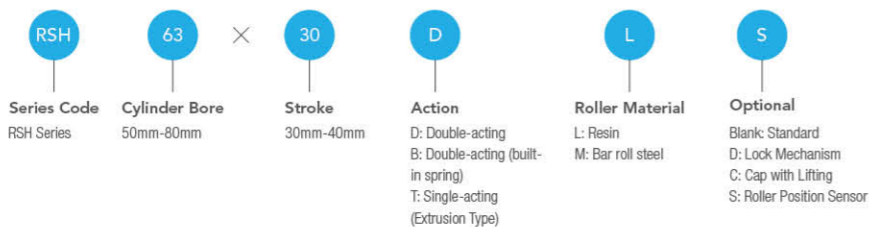
Ordering Code



RSH Series Heavy Duty Stopper Cylinder



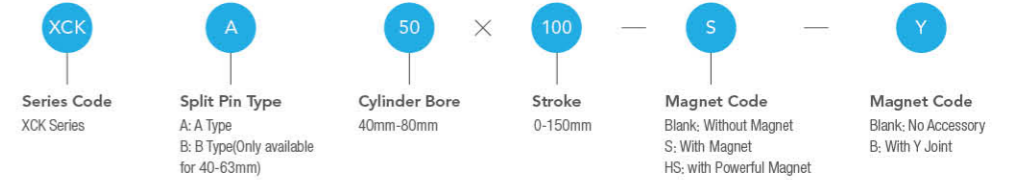
Ordering Code



XCK Series



Ordering Code



Clamping Cylinder

SRC Series



Ordering Code

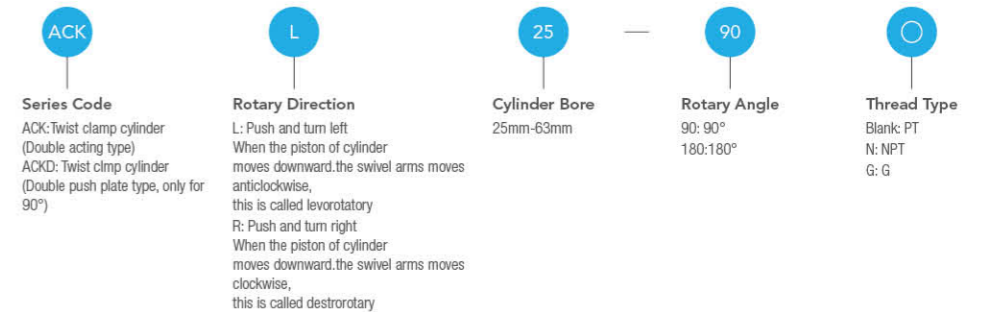


Twist Clamp Cylinder

ACK Series



Ordering Code



Rotary Cylinder

MSQ Series Rotary Table (Rack & Pinion Type)



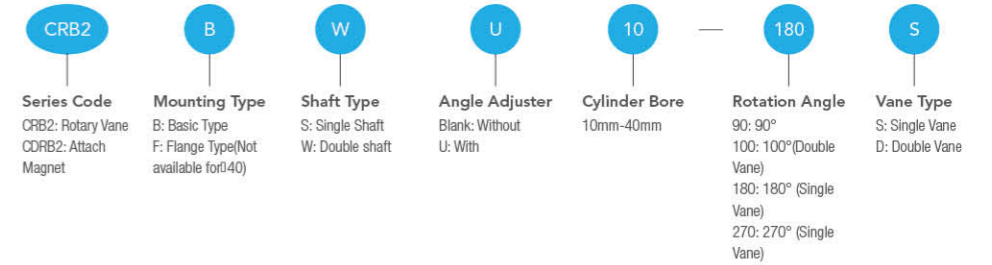
Ordering Code



CRB2 Series Rotary Vane

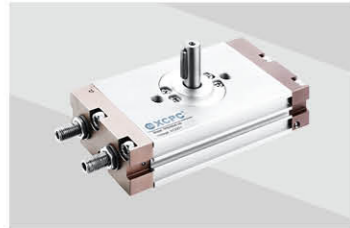


Ordering Code

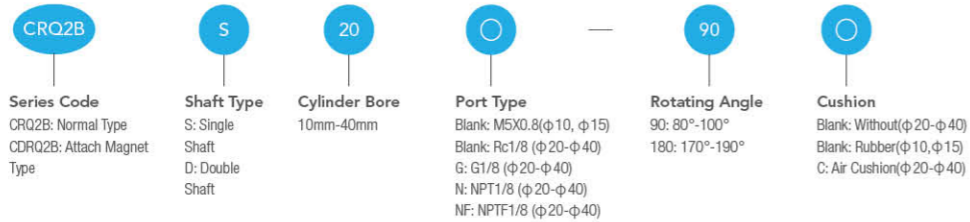


Rotary Cylinder

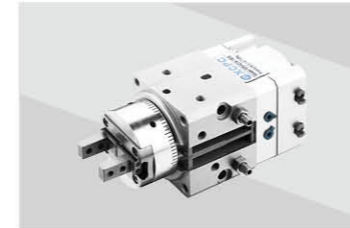
CRQ2 Series Rotary Actuator(Rack & Pinion Type)



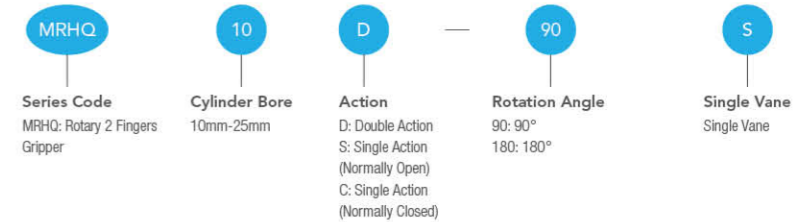
Ordering Code



MRHQ Series Rotary Gripper(Angular Type)



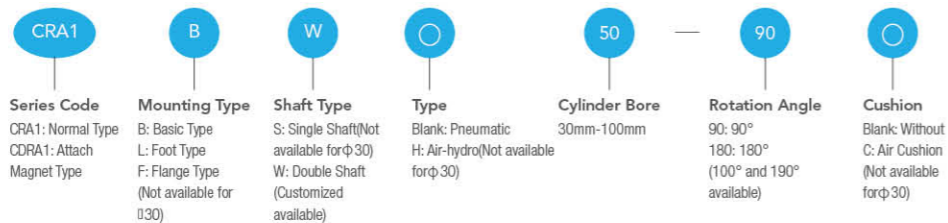
Ordering Code



CRA1 Series Rotary Actuator(Rack & Pinion Type)



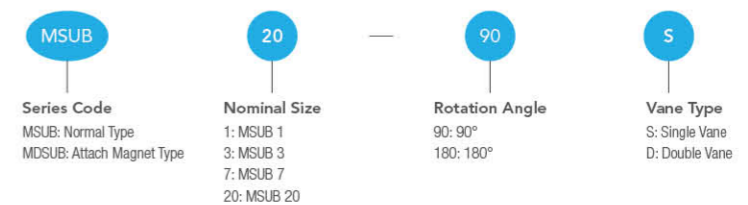
Ordering Code



MSUB Series Rotary Table(Vane Type)



Ordering Code





Air Gripper

XHZ/XHC/XHY Series

Ordering Code



XHZ Series Code
XHZ: Parallel Grippers
XHZL: Long stroke finger
XHC: fulcrum opening and closing fingers
XHY: 180° open and close your finger

2 Finger Quantity
2PCS

32 Cylinder Bore
XHZ: 10-40mm
XHC: 10-40mm
XHY: 10-25mm

D Action
D: Double Action
S: Single Action (Normally Open)
C: Single Action (Normally Closed)

XHT Series

Ordering Code



XHT Series Code
XHT: Toggle Type Air Gripper

2 Finger Quantity
2PCS

32 Cylinder Bore
32mm-63mm

D Action
D: Double Action

XHL Series

Ordering Code



XHL Series Code
XHL: Wide Opening Air Gripper

2 Finger Quantity
2PCS

16 Cylinder Bore
10mm-40mm

D Action
D: Double Action

○ Finger Open/Close Stroke

Bore	10	16	20	25	32	40
Blank	20	30	40	50	70	100
1	40	60	80	100	120	160
2	60	80	100	120	160	200

XHS2/XHS3/XHS4 Series Slide Guide (Round Body)

Ordering Code



XHS Series Code
XHS: Round Body Type

2 Finger Quantity
2: 2PCS
3: 3PCS
4: 4PCS

○ Type
Blank: Standard
J: With Cover(3 fingers only)
L: Long stroke(3 fingers only)

32 Cylinder Bore
XHS2: 16mm-63mm
XHS3J: 16mm-80mm
XHS3L: 16mm-125mm
XHS4: 16mm-63mm

D Action
D: Double Action

XHSH Series

Ordering Code



XHSH Series Code
XHSH: Through-hole Type

○ Dust Cover
Blank: None
J: With Dust Cover
(φ16, φ20, φ25 are not available with Dust cover)

3 Finger Quantity
3: 3PCS

32 Cylinder Bore
16mm-80mm

D Action
D: Double-acting

○ Center Pusher
Blank: None
A: Cylinder Type
B: Spring Type
(φ16, φ20, φ25 are not available with Dust cover)

○ Dust Cover Material
Blank: CR
F: FKM
S: Si(with dust cover only)

XHF Series Low Profile (Parallel Type)

Ordering Code



XHF Series Code
XHF: Parallel Type Low profile Air Gripper

2 Finger Quantity
2: 2PCS

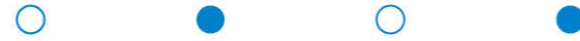
12 Cylinder Bore
8mm-20mm

D Action
D: Double Action

○ Stroke
Blank: Short Stroke
1: Middle Stroke
2: Long Stroke

○ Body Type
Blank: Axial Porting Type
R: Side Porting Type

Air Gripper



Air Gripper

XHW Series Angular (Rack & Pinion Type)



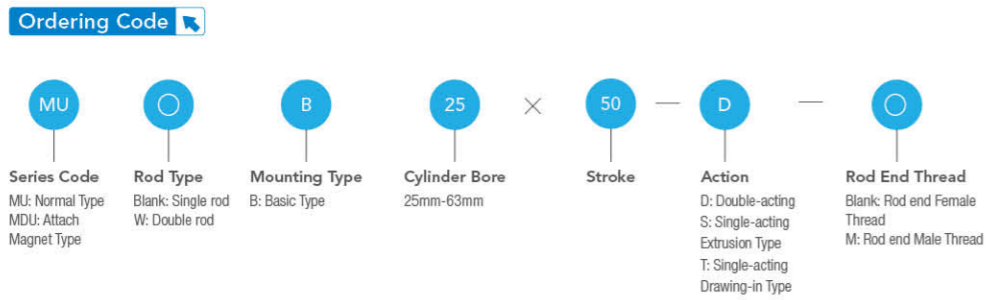
Rodless Cylinder

CY3 Series

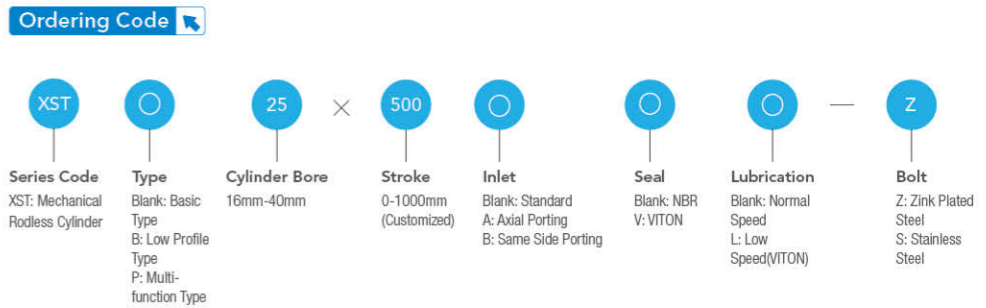


Plate Cylinder

MU Series Plate Air Cylinder

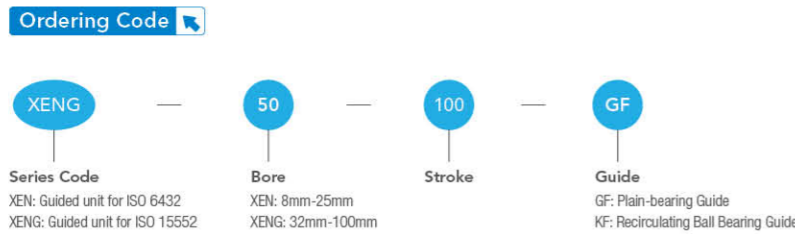
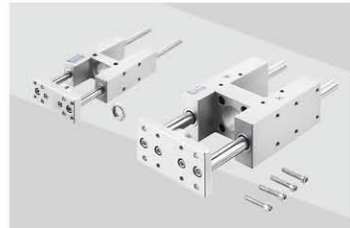


XST Series (Mechanical Type)



Guide Units

XEN/XENG Series



Customized Cylinder

Product instruction

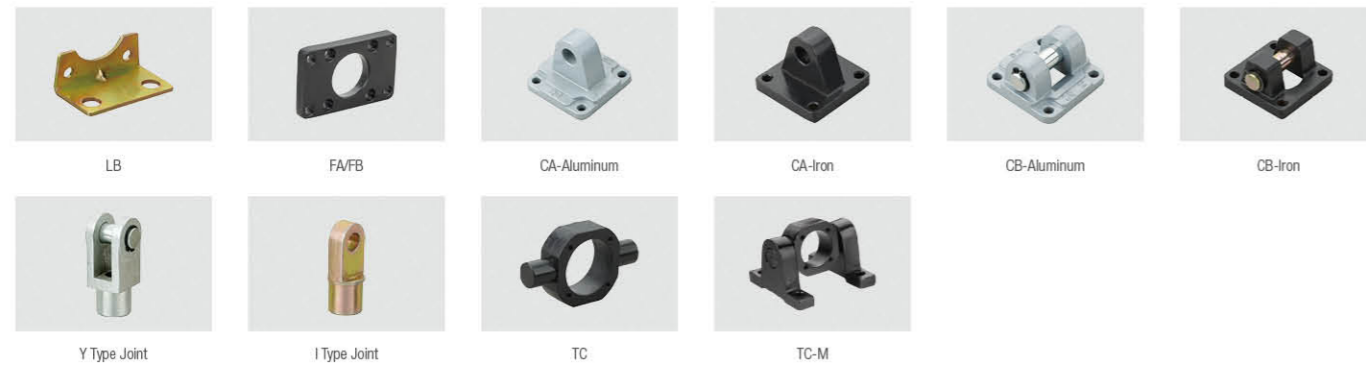
Our company has R&D department,can research,develop and produce all kinds of cylinders with advanced technology and sufficient professional experience.
We can research and develop new products according to your drawing,and strive all products for excellence.
If you have new product to develop,pls don't hesitate to contact us,we will try our best to help you.

Cylinder Accessories

ISO Standard Cylinder Accessories



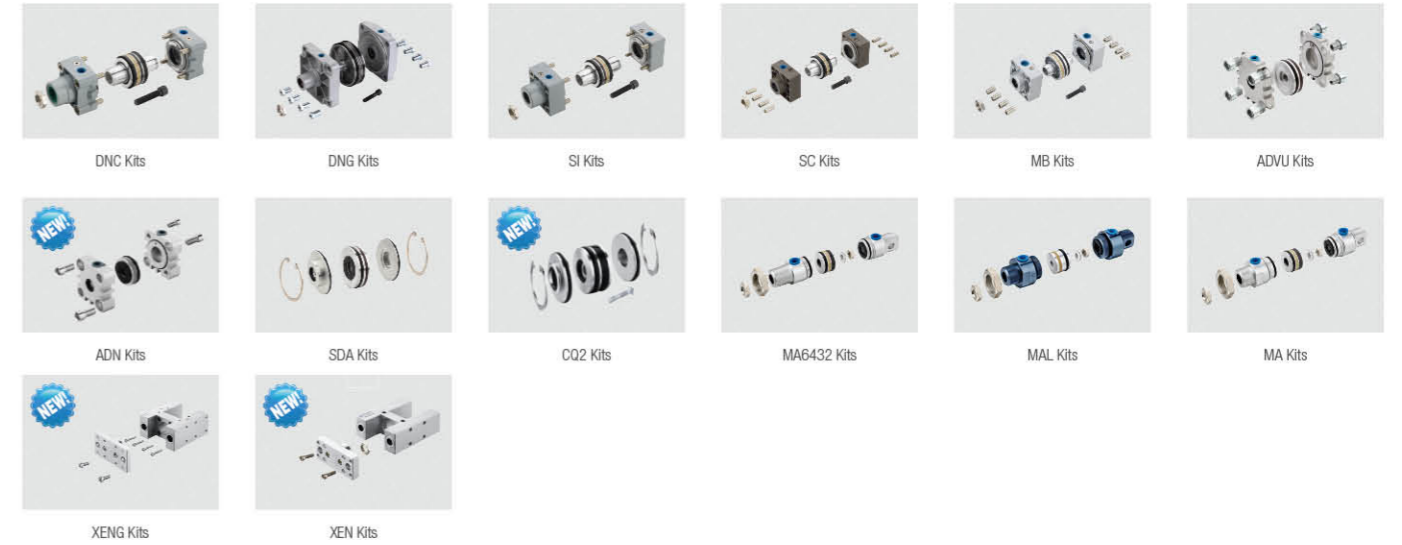
Standard Cylinder Accessories



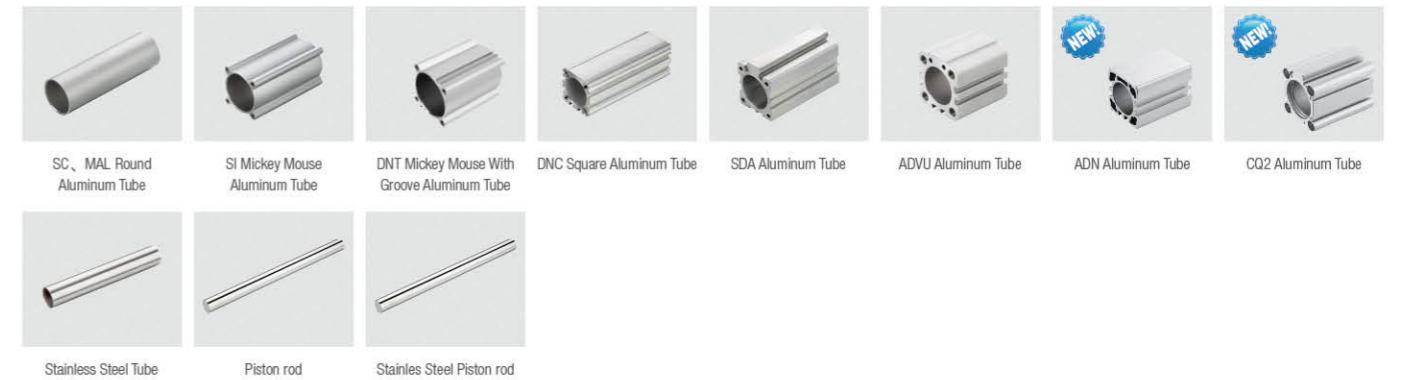
Mini Cylinder Accessories



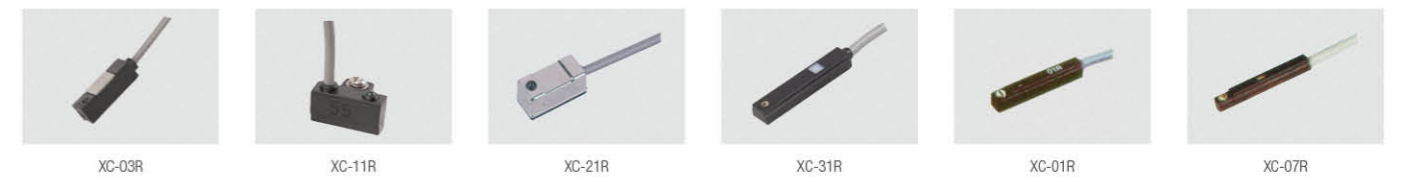
Cylinder kits



Cylinder Tube/Piston Rod



Magnetism Switch



Cylinder Accessories

Cylinder Accessories

Magnetism Switch



Shock Absorbers

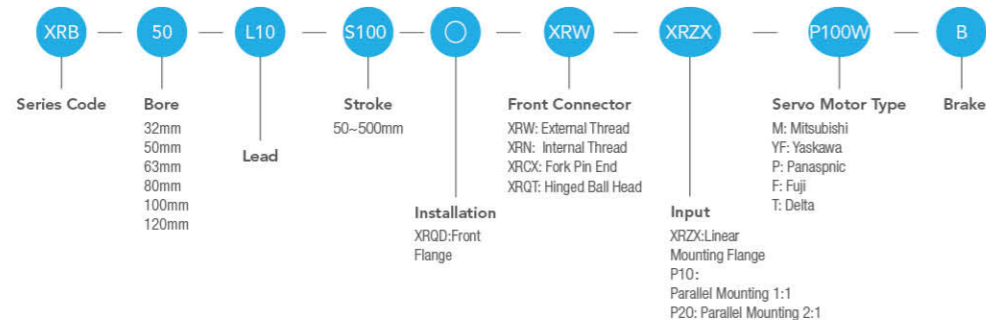


Electric Cylinder

XRB Series Servo Type



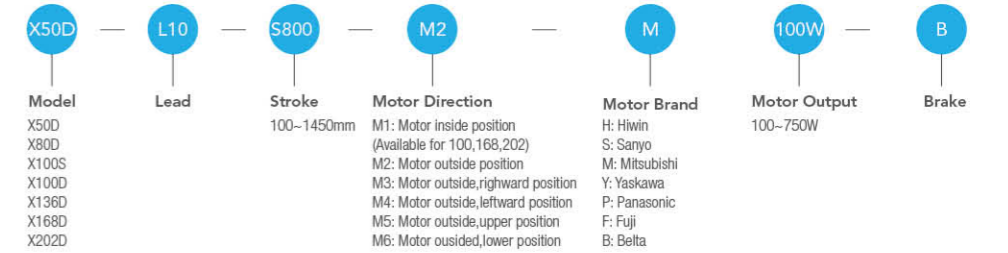
Ordering Code



X Series Ball-Screw Type



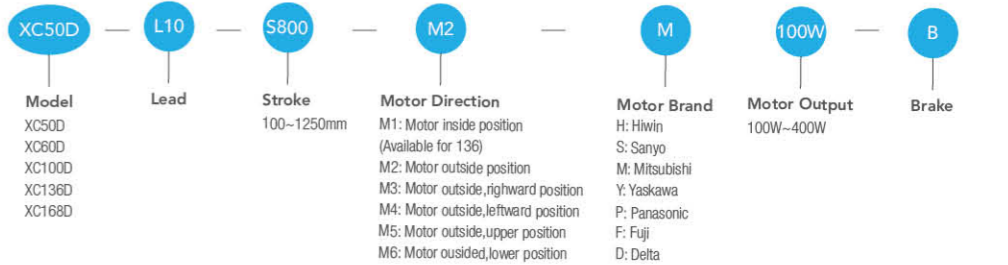
Ordering Code



XC Series Ball-Screw Type (Clean Room)



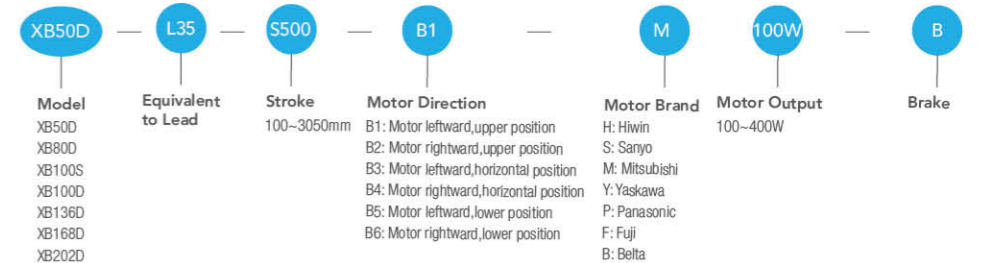
Ordering Code



XB Series Belt Type (General)



Ordering Code



Pneumatic Actuator

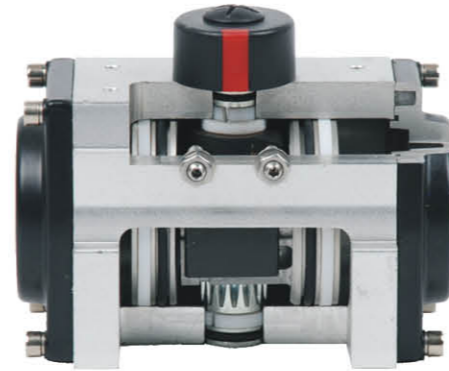
XAT Series Pneumatic Actuator



XAT-52DA



XAT-75DA



Ordering Code



Designing Features

Designing Features(of Hawks 10 Series Pneumatic Actuator)

- Extruded aluminum ASTM6005 body with both internal and external corrosion protection having honed cylinder surface for longer life and low coefficient of friction.
- Dual piston rack and pinion design for compact construction, symmetric mounting position, high-cycle life and fast operation, reverse rotation can be accomplished in the field by simply inverting the pistons.
- Multiple bearings and guides on racks and pistons, low friction, high cycle life and prevent shaft blowout.
- Modular preloaded spring cartridge design, with coated spring for simple versatile range, greater safety and corrosion resistance, longer cycle life.
- Fully machined teeth on piston and pinion for accurate low backlash rack and pinion engagement, maximum efficiency.
- Carbon steel with nickel plated or stainless steel fasteners for long term corrosion resistance.
- Full conformance to the latest specifications: ISO5211, DIN 3337 and Namur or product interchangeability and easy mounting of solenoids, limit switches and other accessories.



Air Source Treatment Units

XCPC is one of the leading factory in this area for 10 years, with high reputation in domestic and international market. XCPC produce different standards of air source treatment unit (short as FRL), which include air filter, regulator, lubricator.

Air Source Treatment Unit

XO Series Air Source Treatment Unit



Ordering Code



XO Series



Model:
XOC-MINI-1/8"
XOC-MINI-1/4"
XOC-MINI-3/8"

XOC-MIDI-3/8"
XOC-MIDI-1/2"
XOC-MIDI-3/4"



Model:
XOU-MINI-1/8"
XOU-MINI-1/4"
XOU-MINI-3/8"

XOU-MIDI-3/8"
XOU-MIDI-1/2"
XOU-MIDI-3/4"



Model:
XOFR-MINI-1/8"
XOFR-MINI-1/4"
XOFR-MINI-3/8"

XOFR-MIDI-3/8"
XOFR-MIDI-1/2"
XOFR-MIDI-3/4"



Model:
XOR-MINI-1/8"
XOR-MINI-1/4"
XOR-MINI-3/8"

XOR-MIDI-3/8"
XOR-MIDI-1/2"
XOR-MIDI-3/4"



Model:
XOF-MINI-1/8"
XOF-MINI-1/4"
XOF-MINI-3/8"

XOF-MIDI-3/8"
XOF-MIDI-1/2"
XOF-MIDI-3/4"



Model:
XOL-MINI-1/8"
XOL-MINI-1/4"
XOL-MINI-3/8"

XOL-MIDI-3/8"
XOL-MIDI-1/2"
XOL-MIDI-3/4"



Model:
XOC-MAXI-3/4"
XOC-MAXI-1"



Model:
XOU-MAXI-3/4"
XOU-MAXI-1"



Model:
XOFR-MAXI-3/4"
XOFR-MAXI-1"



Model:
XOR-MAXI-3/4"
XOR-MAXI-1"



Model:
XOF-MAXI-3/4"
XOF-MAXI-1"

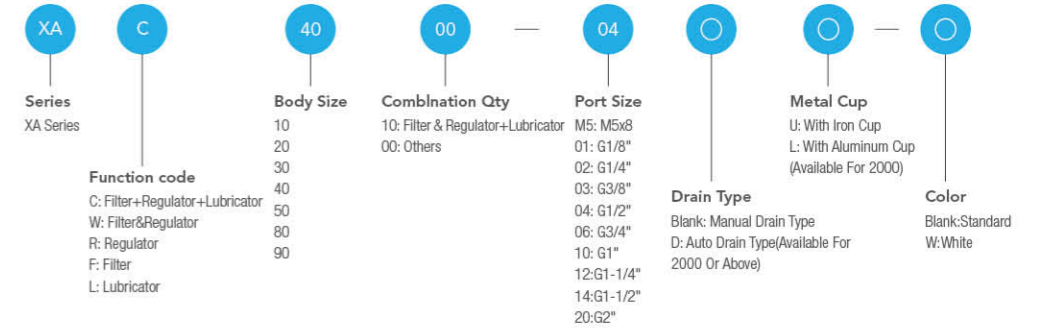


Model:
XOL-MAXI-3/4"
XOL-MAXI-1"

XA Series Air Source Treatment Unit



Ordering Code



XA Series



Model:
XAC1000-M5
XAC2000-01
XAC2000-02



Model:
XAC3000-02
XAC3000-03
XAC4000-03
XAC4000-04
XAC4000-06



Model:
XAC5000-06
XAC5000-10



Model:
XAR1000-M5
XAR2000-01
XAR2000-02
XAR3000-02
XAR3000-03
XAR4000-03
XAR4000-04
XAR4000-06
XAR5000-06
XAR5000-10



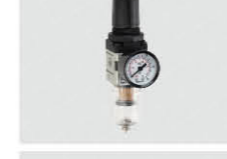
Model:
XAC1010-M5
XAC2010-01
XAC2010-02



Model:
XAC3010-02
XAC3010-03
XAC4010-03
XAC4010-04
XAC4010-06



Model:
XAC5010-06
XAC5010-10



Model:
XAW1000-M5
XAW2000-01
XAW2000-02



Model:
XAW3000-02
XAW3000-03
XAW4000-03
XAW4000-04
XAW4000-06



Model:
XAW5000-06
XAW5000-10



Model:
XAF8000-12
XAF8000-14
XAF9000-20



Model:
XAF1000-M5
XAF2000-01
XAF2000-02



Model:
XAF3000-02
XAF3000-03
XAF4000-03
XAF4000-04
XAF4000-06



Model:
XAF5000-06
XAF5000-10



Model:
XAR8000-14
XAR9000-20



Model:
XAL1000-M5
XAL2000-01
XAL2000-02



Model:
XAL3000-02
XAL3000-03
XAL4000-03
XAL4000-04
XAL4000-06



Model:
XAL5000-06
XAL5000-10



Model:
XAC2010-02L

Air Source Treatment Unit

AC,BC Series Air Source Treatment Unit

Ordering Code



A	C	2000	○	○
Series A: Small Body Size B: Middle Body Size	Function code C: Filter+Regulator+Lubricator FC: Filter & Regulator+Lubricator FR: Filter&Regulator R: Regulator F: Filter L: Lubricator	Port Size 1500: G1/8" 2000: G1/4" 3000: G3/8" 4000: G1/2"	Drain Type Blank: Manual Drain Type D: Auto Drain Type	Color Blank:Standard W:White

AC,BC Series

 Model: AC1500 AC2000	 Model: BC2000 BC3000 BC4000	 Model: AFC1500 AFC2000	 Model: BFC2000 BFC3000 BFC4000
 Model: AFR1500 AFR2000	 Model: BFR2000 BFR3000 BFR4000	 Model: AF1500 AF2000	 Model: BF2000 BF3000 BF4000
 Model: AL1500 AL2000	 Model: BL2000 BL3000 BL4000	 Model: AR1500 AR2000	 Model: BR2000 BR3000 BR4000

XH Series

 Model: QFRH-08: G1/4" QFRH-10: G3/8" QFRH-15: G1/2" QFRH-20: G3/4" QFRH-25: G1"	 Model: QTYH-08: G1/4" QTYH-10: G3/8" QTYH-15: G1/2" QTYH-20: G3/4" QTYH-25: G1"	 Model: QSLH-08: G1/4" QSLH-10: G3/8" QSLH-15: G1/2" QSLH-20: G3/4" QSLH-25: G1"
---	---	--

XG Series Air Source Treatment Unit

Ordering Code



XG	C	2	01	○	○	○
Series Code XG Series	Function Code C: Filter+Regulator+Lubricator WL: Filter & Regulator+Lubricator W: Filter & Regulator R: Regulator F: Filter L: Lubricator	Body Sizes 2 3	Port Size 01: G1/8" 02: G1/4" 03: G3/8" 04: G1/2"	Drain Type Blank: Differential Drain D: Automatic Drain	Pressure Range Blank: Standard L: Low-Pressure Type	Precision Filter Blank: 40µm W: 5µm

XG Series

 Model: XGC2-01 XGC2-02	 Model: XGC3-02 XGC3-03 XGC3-04	 Model: XGWL2-01 XGWL2-02	 Model: XGWL3-02 XGWL3-03 XGWL3-04
 Model: XGFR2-01 XGPR2-02	 Model: XGFR3-02 XGFR3-03 XGFR3-04	 Model: XGF2-01 XGF2-02	 Model: XGF3-02 XGF3-03 XGF3-04
 Model: XGL2-01 XGL2-02	 Model: XGL3-02 XGL3-03 XGL3-04	 Model: XGR2-01 XGR2-02	 Model: XGR3-02 XGR3-03 XGR3-04

XS Series

 Model: XSFC-200: G1/4" XSFC-300: G3/8" XSFC-400: G1/2"	 Model: XSFR-200: G1/4" XSFR-300: G3/8" XSFR-400: G1/2"	 Model: XSL-200: G1/4" XSL-300: G3/8" XSL-400: G1/2"
--	--	---

Air Source Treatment Unit

XMA Series Air Source Treatment Unit

Ordering Code



XMA	C	40	00	04	○
Series XMA series	Function Code C: Filter+Regulator+Lubricator W: Filter&Regulator F: Filter L: Lubricator	Body Size 20 30 40 50	Combination Qty 10: Filter & Regulator+Lubricator 00: Others	Port Size 01: G1/8" 02: G1/4" 03: G3/8" 04: G1/2" 06: G3/4" 10: G1"	Drain Type Blank: Manual Drain Type D: Auto Drain Type(Available for 2000 or above)

XMA Series



Model:
XMAC2000-01
XMAC2000-02
XMAC3000-02
XMAC3000-03



Model:
XMAC4000-03
XMAC4000-04
XMAC4000-06
XMAC5000-06
XMAC5000-10



Model:
XMAC2010-01
XMAC2010-02
XMAC3010-02
XMAC3010-03



Model:
XMAC4010-03
XMAC4010-04
XMAC4010-06
XMAC5010-06
XMAC5010-10



Model:
XMAW2000-01
XMAW2000-02
XMAW3000-02
XMAW3000-03



Model:
XMAW4000-03
XMAW4000-04
XMAW4000-06
XMAW5000-06
XMAW5000-10



Model:
XMAF2000-01
XMAF2000-02
XMAF3000-02
XMAF3000-03



Model:
XMAF4000-03
XMAF4000-04
XMAF4000-06
XMAF5000-06
XMAF5000-10



Model:
XMAL2000-01
XMAL2000-02
XMAL3000-02
XMAL3000-03



Model:
XMAL4000-03
XMAL4000-04
XMAL4000-06
XMAL5000-06
XMAL5000-10

XU Series Air Source Treatment Unit

Ordering Code



XU	C	02	○
Series XU Series	Function Code C: Filter+Regulator+Lubricator WL: Filter&Regulator+Lubricator W: Filter&Regulator R: Regulator F: Filter L: Lubricator	Port Size 02: G1/4" 03: G3/8" 04: G1/2" 06: G3/4" 08: G1"	Drain Type Blank: Manual Drain Type D: Auto Drain Type

XU Series



Model:
XUC-02
XUC-03
XUC-04
XUC-06
XUC-08



Model:
XUWL-02
XUWL-03
XUWL-04
XUWL-06
XUWL-08



Model:
XUW-02
XUW-03
XUW-04
XUW-06
XUW-08



Model:
XUF-02
XUF-03
XUF-04
XUF-06
XUF-08



Model:
XUL-02
XUL-03
XUL-04
XUL-06
XUL-08



Model:
XUR-02
XUR-03
XUR-04
XUR-06
XUR-08

XN Series



Model:
XNFC07-200: G1/4"



Model:
XNFR07-200: G1/4"



Model:
XNF07-200: G1/4"



Model:
XNL07-200: G1/4"



Model:
XNR07-200: G1/4"

Air Source **Treatment Unit**

PIR Series



Model:

PIR1000-01: G1/8" PIR1010-01: G1/8" PIR1020-01: G1/8"
 PIR2000-02: G1/4" PIR2010-02: G1/4" PIR2020-02: G1/4"
 PIR3000-03: G3/8" PIR3010-03: G3/8" PIR3020-03: G3/8"
 PIR3000-04: G1/2" PIR3010-04: G1/2" PIR3020-04: G1/2"

Safety Lock-out Valve



Model:

XVHS2000-01: G1/8"
 XVHS2000-02: G1/4"
 XVHS3000-02: G1/4"
 XVHS3000-03: G3/8"
 XVHS4000-03: G1/2"
 XVHS4000-04: G1/2"
 XVHS5000-06: G3/4"
 XVHS5000-10: G1"

Slow Start Valve



Model:

XAV2000-02: G1/4"
 XAV3000-03: G3/8"
 XAV4000-04: G1/2"
 XAV5000-06: G3/4"
 XAV5000-10: G1"

Auto Drain



HAD402



SAH402



XADV 300-FN



XADV 300-FW



XADV 400-FN(BC-FN)



XADV 400-FW(BC-FW)



XADV 200-G10(AC-G10)



XADV-MA-G14



XADV 400-G12(XADV BC-GN16)



XADV 300-G12(300-G14)

XO Series F.R.L Accessories



Mounting Bracket OHC



Mounting Bracket OHO



Pressure Gauge OMA



Exhaust Cleaner

Model:

XAMC220-02: G1/4"
 HAMC320-02: G1/4"
 HAMC320-03: G3/8"
 HAMC520-04: G1/2"
 HAMC520-06: G3/4"

XA Series F.R.L Accessories



Bracket For AR/AW



Bracket For AL/AF



Spacer With L-Type Bracket



Spacer With T-Type Bracket



Pressure Gauge



Solenoid Valves

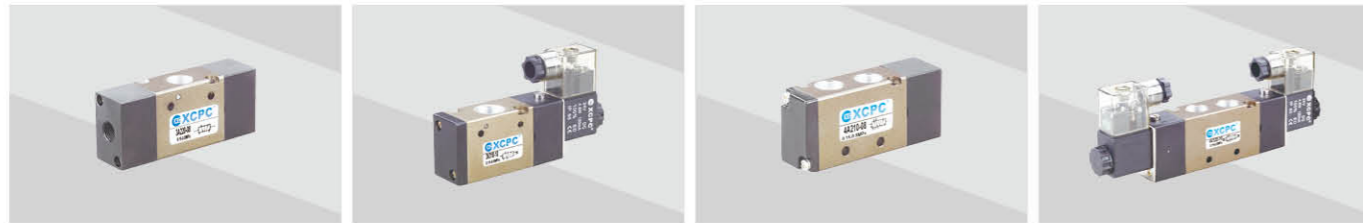
XCPC never stop its step to improve the quality, 2 times life time, less friction inside the valve body and high dust prevention, machining by CNC center. XCPC uses the high grade of material and imported machine to make all the details perfect.

Solenoid Valve

4V/3V Series Solenoid Valve, 4A/3A Series Pneumatic Control Valve



Except the existing colours, Now we have launched black valve body with laser printing model number. Other colours of body can be produced if order quantity meets our required.



Ordering Code

4V	1	10	08	○	AC220V	○
Specification Code 4V: 4V:Two(Three)-position Five-way Solenoid Valve 4A: Two(Three)-position Five-way pneumatic control valve 3V: Two-position Three-way Solenoid valve 3A: Two-position Three-way pneumatic control valve	Series Code 1: M5 and 1/8" Valve body 2: 1/8" and 1/4" Valve body 3: 1/4" and 3/8" Valve body 4: 1/2" Valve body	Coil and Places 10: Single-head Double-position 20: Double-head Double-position 30C: Double-head Three-position Close Type 30E: Double-head Three-position Exhaust Type 30P: Double-head Three-position Pressure Type	Port Size M5: M5×0.8 06: G1/8" 08: G1/4" 10: G3/8" 15: G1/2"	Port Connection and Initial State Blank: Pipe Connection Type NC: Two-position Three-way Normal Close Type NO: Two-position Three-way Normal Open Type	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Standard Connector LD: Brown With Lighting Connector LD1: White With Lighting Connector W: Lead Wire Type



- 1 Spool: Material aluminum 6061
- 2 O-ring: Material NBR
- 3 White case: Material POM

Product Industruction

This solenoid valve is our new developed product. All the installation dimension is the same as 3V, 4V series, and the valve spindle material is still aluminum, but we changed the material outside valve spindle into POM (polyformaldehyde). Then it will be not only the seal-ring that operate separately, which will bring the new product two advantages:

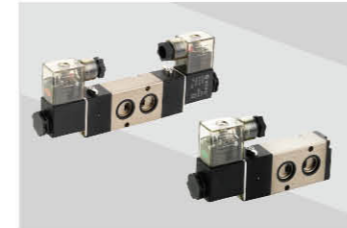
1. High dust prevention, air-proof
2. One or twice lifetime than normals

If you need this high quality type product, please add the word "new" (abbreviation "N") after the ordering code, for example: 4V210-08-N.

Solenoid Valve

4M Series Plate Type Valve

Ordering Code



4V	2	10	06	AC220V	○
Specification Code 4M: Two-position Five-way Plate Type Valve	Coil and Places 10: Single-head Double-position 20: Double-head Double-position	Port Size 06: G1/8" 08: G1/4" 10: G3/8"	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Standard Connector LD: Brown with Lighting Connector LD1: White with Lighting Connector W: Lead Wire Type	

VF、VZ Series

Ordering Code



VF3	1	30	AC220V	○
Series Code VF3 Series VF5 Series VZ5 Series	Coil and Places 1: Single-head Double-position 2: Double-head Double-position 3: Double-head Three-position Close Type 4: Double-head Three-position Exhaust Type 5: Double-head Three-position Pressure Type	Order No. VF3: 30 VF5: 20 VZ5: 20	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Standard Connector LD: With Lighting Connector W: Lead Wire Type

3V1 Series

Ordering Code



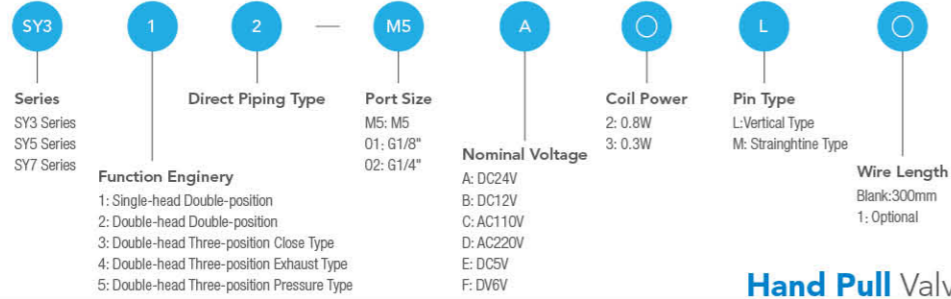
3V	1	06	B	AC220V	○
Specification Code 3V: Two-position Three-way Solenoid Valve	Series Code 100 Series	Port Size M5: M5×0.8 06: G1/8"	Connecting Type Blank: Pipe Connection Type B: Plate Connection Type	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Standard Connector G: Lead Wire Type L: With Lighting Connector

Solenoid Valve

SY Series 5 port tow energy consumption high performance valve



Ordering Code

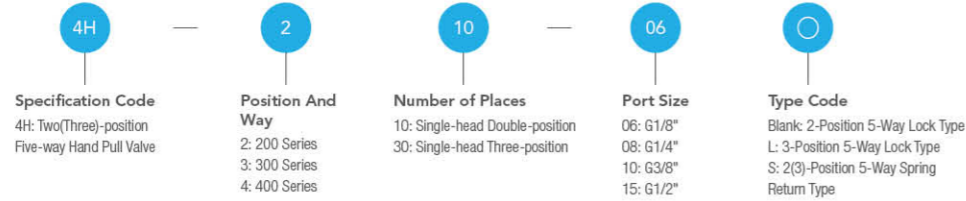


Hand Pull Valve

4H Series



Ordering Code



TSV Series



Ordering Code



3R,4R Series



Ordering Code

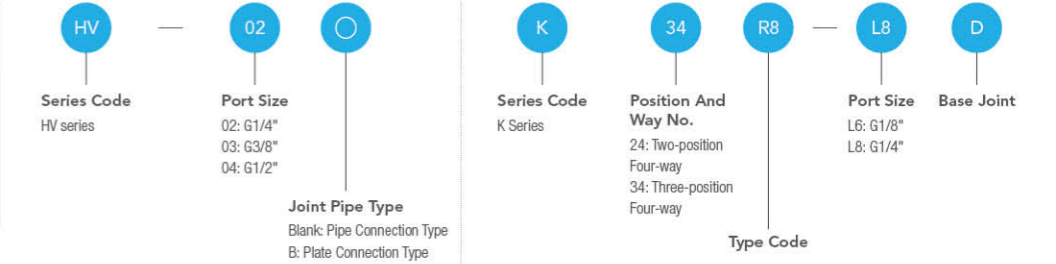


Hand Draw Valve

HV,K34 Series



Ordering Code



Hand Switching Valve

4HV Series



Ordering Code



Mechanical Valve

MSV Series



Ordering Code

MSV — 98 — 32 — 1 — R

Specification Code
Mechanical Valve

Series Code
98: 98 Series
86: 86 Series

Position Type and Port way Number
32: Two-position Three-way
52: Two-Position Five-way

Port Size
1: G1/8"
2: G1/4"

Button Type
Blank: Normal Type
R: Roller Type
TB: Selective Knob
LB: Strengthened Knob
PB: Large Round Button
PP: Plat Round Button
PPL: Convex Round Button
EB: With Lock Button

JM Series



Ordering Code

JM — 05

Specification Code
Stop-type Machinery Valve

Button Type
05: Selective Knob
06: With Lock Button
06A: Convex Round Button
07: Roller Type

MOV Series



Ordering Code

MOV — 01

Specification Code
Machine Control,
Hand-Control Valve

Button Type
01: Selective Knob
02: Roller Type
03: With Lock Button
04: Convex Round Button

JMJ Series



Ordering Code

JMJ — 01

Specification Code
Joint Pipe Bore G1/4"
Two-Position Three-way
Mechanical Valve

Button Type
01: Selective Knob
02: Strengthened Knob
03: With Lock Button
04: Large Round Button
05: Plat Round Button
06: Convex Round Button
07: Roller Type

4F.FV Series



Ordering Code

4F — 2 — 10 — 08 — 0 — FV — 320

Specification Code
4F: Two-position
Five-way Foot Valve

Number of Places
10: Single-head
Double-position

Port Size
08: G1/4"

Type Code
Blank: Standard Type
L: With Lock
G: With Cover
LG: With Lock And Cover

Series Code
2: 200 Series

Specification Code
FV: Foot Valve

Position and Way No.
320: Two-position Three-way
420: Two-position Four-way

XS3 Series



Ordering Code

XS3 — PM — 06 — R

Specification Code
Two-Position
Three way Mechanical Valve

Button Type
B: Normal
C: Long Handle
D: Short Handle
Y: Rocjer
R: Roller lever
L: One way Roller lever

V: Vertical roller
PL: Park Rotation Button
PP: Converts Button
PF: Plat Button
PM: Large Round Button
HS: Selective Knob

Port Size
05: M5
06: PT1/8"
08: PT1/4"

Button Color

Specification	Button Color
PL Type	R:Red
PP Type/PF Type	R:Red
PM Type/HS Type	G:Green
	B:Black
Other Model	No

SK Series



Ordering Code

SK — 23 — R₇ — L8

Series Code
Foot Valve

Position and Way Number
23: Two-position Three-way
25: Two-position Five-way

Type Code
R₇:Foot Type

Port Size
L6: G1/8"
L8:G1/4"

Mechanical Valve

Foot Valve



Foot Valve

Pneumatic Valve

ST Series

Ordering Code



- ST**
Series Code
Foot Valve
- 402**
Port Size
402: G1/4"
403: G3/8"
- S**
Type Code
Blank: Immobility Type
S: Spring Reset Type

KA Series

Ordering Code



- KA**
Series Code
KA: Check Valve
- L8**
Port Size
L06: G1/8" L08: G1/4"
L10: G3/8" L15: G1/2"
L20: G3/4" L25: G1"
L32: G1-1/4"
L40: G1-1/2"
L50: G2"

KAM Series

Ordering Code



- KAM**
Series Code
KAM: Check Valve
- 15**
Port Size
06: G1/8"
08: G1/4"
10: G3/8"
15: G1/2"

XQ Series

Ordering Code



- XQ**
Series Code
XQ: Quick Exhaust Valve
- 170800**
Port Size
170600: G1/8"
170800: G1/4"
170100: G3/8"
171500: G1/2"
172000: G3/4"

SH Series

Ordering Code



- SH**
Series Code
Manual Valve
- 402**
Port Size
402: G1/4"
403: G3/8"
- S**
Type Code
Blank: Immobility Type
S: Spring Reset Type

AS Series

Ordering Code



- AS**
Series Code
AS: Check Valve
- 4000**
Specification Code
4000
- 02**
Port Size
02: G1/4"
03: G3/8"
04: G1/2"

QE Series

Ordering Code



- QE**
Series Code
QE: Quick Exhaust Valve
- 01**
Port Size
01: G1/8"
02: G1/4"
03: G3/8"
04: G1/2"
06: G3/4"

XKP Series

Ordering Code



- XKP**
Series Code
XKP: Quick Exhaust Valve
- L15**
Port Size
L6: G1/8"
L8: G1/4"
L10: G3/8"
L15: G1/2"
L20: G3/4"
L25: G1"
L32: G1-1/4"
L40: G1-1/2"
L50: G2"

RE Series

Ordering Code



- RE**
Series Code
RE: Ordinary Type Flow Control Valve
- 01**
Port Size
01: G1/8"
02: G1/4"
03: G3/8"
04: G1/2"

ASC Series

Ordering Code



- ASC**
Series Code
ASC: Accurate Type Flow control Valve
- 08**
Port Size
06: G1/8"
08: G1/4"
10: G3/8"
15: G1/2"

KLA Series

Ordering Code



- KLA**
Series Code
KLA: Check Valve
- 10**
Port Size
06: G1/8"
08: G1/4"
10: G3/8"
15: G1/2"
20: G3/4"
25: G1"

ST Series

Ordering Code



- ST**
Series Code
ST: Shuttle Valve
- 01**
Port Size
01: G1/8"
02: G1/4"
03: G3/8"
04: G1/2"
06: G3/4"
08: G1"

CV Series

Ordering Code



- CV**
Series Code
CV: Vacuum Valve
- 15L**
Port Size
10L: G1/8"
15L: G1/4"
20L: G3/8"

HSV Series

Ordering Code



- HSV**
Series Code
HSV: Hand Sliding Valve
- 03**
Port Size
01: G1/8"
02: G1/4"
03: G3/8"
04: G1/2"
06: G3/4"
08: G1"
- M**
Thread Type
Blank: Two head Inner thread
M: One head Inner thread and One head outer thread

Manual Valve

Pneumatic Valve

Pneumatic Valve

XT Series



Model:
XTAC-3P
XTAC-4P



Model:
XTAC-3V
XTAC-4V



Model:
XTAC-41P
XTAC-41V
XTAC2-41P+34C

Solenoid Valve Base



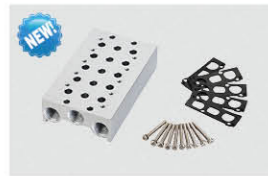
4V、4A Base
Model:
4V/4A 100M-5F
4V/4A 200M-5F
4V/4A 300M-5F
4V/4A 400M-5F



3V、3A Base
Model:
3V/3A 100M-5F
3V/3A 200M-5F
3V/3A 300M-5F
3V/3A 400M-5F



VF、VZ Base
Model:
VF3130-5F
VF5120-5F



NEW
SY Base
Model:
SY3000-5F
SY5000-5F
SY7000-5F



4V、4A Blind Plate
Model:
4V/4A 100M-B
4V/4A 200M-B
4V/4A 300M-B
4V/4A 400M-B

Solenoid Valve Accessories



Coil
Model:
Coil-100
Coil-200
Coil-300
Coil-400



Connectors
Model:
Connectors-100
Connectors-200
Connectors-300
Connectors-400



Armature
Model:
Armature-100
Armature-200
Armature-300
Armature-400



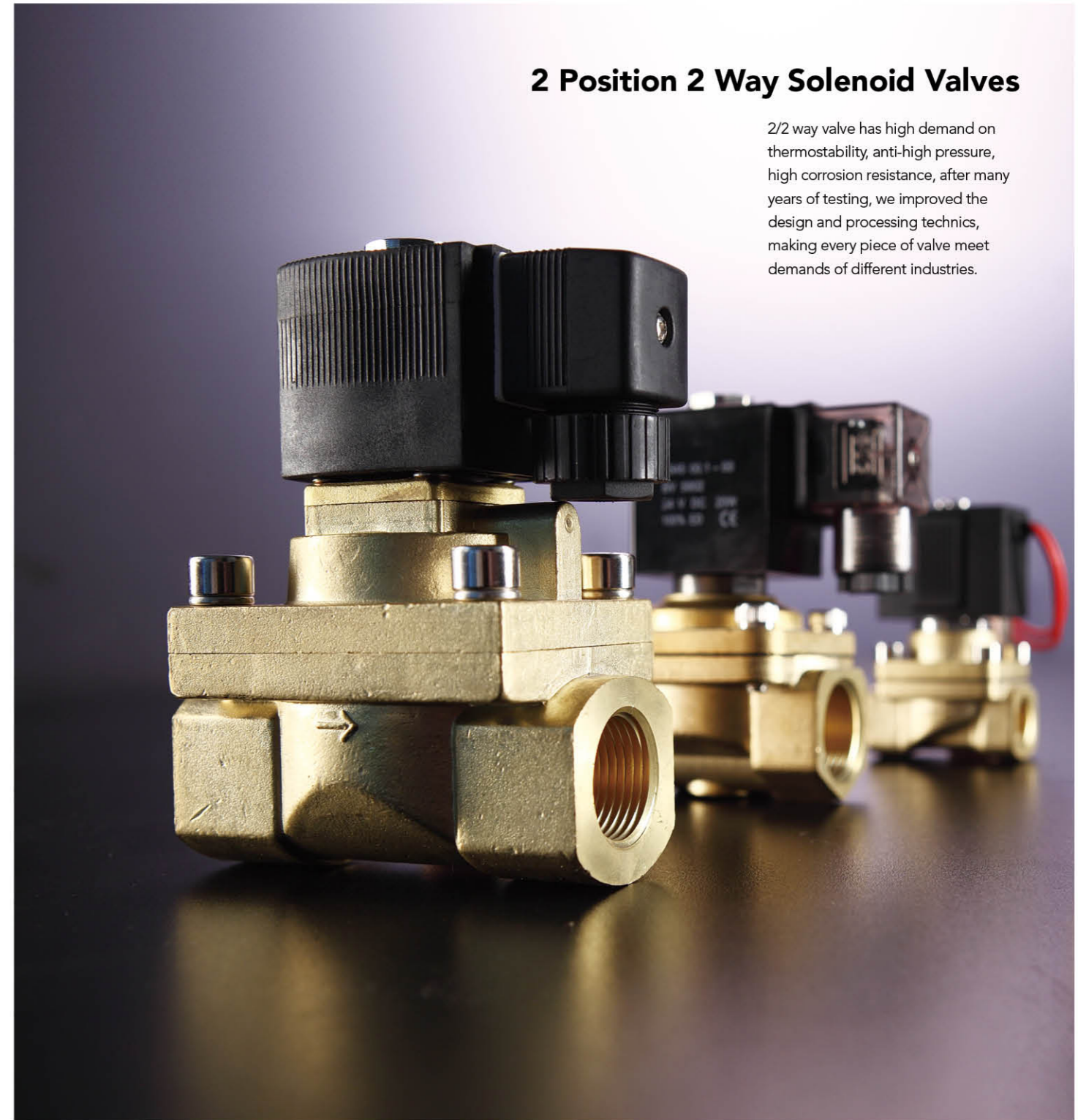
Armature With Base
Model:
XCB601: For100
XCB603: For200,300,400



Explosion-proof coil
Model:
XC280
XC281

2 Position 2 Way Solenoid Valves

2/2 way valve has high demand on thermostability, anti-high pressure, high corrosion resistance, after many years of testing, we improved the design and processing technics, making every piece of valve meet demands of different industries.



2/2 Way Solenoid Valve

2V Series



Ordering Code

2V	025	06	AC220V	V
Specification Code 2V: Two-position Two-way Solenoid Valve	Aperture of Flow Rate 025: 2.5mm 130: 13mm 250: 25mm	Port Size 06: G1/8" 08: G1/4" 10: G3/8" 15: G1/2" 20: G3/4" 25: G1"	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Oil Seal Code Blank: NBR V: VITON(For High temperature)

2P Series



Ordering Code

2P	025	06	AC220V	○
Specification Code 2P: Two-position Two-way Solenoid Valve(Reinforced plastic steel type)	Aperture of Flow Rate 025: 2.5mm	Port Size 06: G1/8" 08: G1/4"	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Lead wire Type D: Joint Connector

2W Series



Ordering Code

2W	025	08	F	AC220V	○
Specification Code 2W: Two-position Two-way solenoid valve direct drive type 2WH: Two-position Two-way solenoid valve (High pressure direct drive type)	Aperture of Flow Rate 012: 1.2mm 020: 2.0mm 025: 2.5mm 040: 4.0mm	Port Size 06: G1/8" 08: G1/4" 10: G3/8"	Initial Estate Blank: Pipe Joint Type F: Flange Type	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC36V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Lead Wire Type D: Joint Connector E: Blast-proof Coil G: Water-proof Coil

2W Series(Large Aperture)



Ordering Code

2W	160	15	F	AC220V	○
Specification Code 2W: Two-position Two-way solenoid valve (direct drive type)	Aperture of Flow Rate 160: 16mm 200: 20mm 250: 25mm 350: 35mm 500: 50mm	Port Size 10: G3/8" 15: G1/2" 20: G3/4" 25: G1" 35: G1-1/4" 40: G1-1/2" 50: G2"	Initial Estate Blank: Pipe Joint Type F: Flange Type	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC36V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Lead Wire Type D: Joint Connector

2S Series



Ordering Code

2S	025	08	F	AC220V	○
Specification Code 2S: Two-position Two-way solenoid valve Stainless Steel (direct drive type)	Aperture of Flow Rate 025: 2.5mm 040: 4.0mm 160: 16mm 200: 20mm 250: 25mm 350: 35mm 400: 40mm 500: 50mm	Port Size 08: G1/4" 10: G3/8" 15: G1/2" 20: G3/4" 25: G1" 35: G1 1/4" 40: G1 1/2" 50: G2"	Initial Estate Blank: Pipe Joint type F: Flange Type	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC36V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Lead Wire Type D: Joint Connector E: Blast-proof Coil G: Water-proof Coil

2W/2S Series(Normal Open)



Ordering Code

2W	160	10	NO	AC220V	○
Specification Code 2W: Two-position Two-way solenoid valve (direct drive type) 2S: Stainless steel two position two way solenoid valve (direct drive type)	Aperture of Flow Rate 040: 4.0mm 160: 16mm 200: 20mm 250: 25mm	Port Size 10: G3/8" 15: G1/2" 20: G3/4" 25: G1"	Initial Estate NO: Normal Open	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC36V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Lead wire Type D: Joint Connector E: Blast-proof Coil G: Water-proof Coil

2/2 Way Solenoid Valve

2/2 Way Solenoid Valve

2L Series



Ordering Code

2L	170	15	AC220V
Specification Code 2L: Steam Type Two-position Two-way Solenoid Valve	Aperture of Flow Rate 170: 17mm 220: 22mm 300: 30mm 500: 50mm	Port Size 10: G3/8" 15: G1/2" 20: G3/4" 25: G1" 35: G1-1/4" 40: G1-1/2" 50: G2"	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC36V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz

PU220 Series (Direct drive type)



Ordering Code

PU	220	02	A	AC220V	T
Specification Code PU: Two-position Two-way Solenoid Valve	Motion Pattern 220: Direct drive Type	Port Size 01: G1/8" 02: G1/4" 03: G3/8" 04: G1/2" 06: G3/4" 08: G1" 12: G1-1/4" 14: G1-1/2" 20: G2"	Initial Estate A: Large Flux AR: Small Aperture Direct Drive F: Flange Type	Standard Voltage AC110V AC220V DC12V DC24V	Wiring Form Blank: Standard Coil T: Timer Coil

PU225 Series (Guide type)



Ordering Code

PU	225	03	A	AC220V	T
Specification Code PU: Two-position Two-way Solenoid Valve SPU: Stainless steel two-position two-way solenoid valve	Motion Pattern 225: Guide Type	Port Size 03: G3/8" 04: G1/2" 06: G3/4" 08: G1" 12: G1-1/4" 14: G1-1/2" 20: G2"	Initial Estate A: Standard Type F: Flange Type	Standard Voltage AC220V AC110V DC12V DC24V	Wiring Form Blank: Standard Coil T: Timer Coil

PU225 Series (Steam type)



Ordering Code

PU	225	03	S	AC220V
Specification Code PU: Two-position Two-way Solenoid Valve	Motion Pattern 225: Guide Type	Port Size 03: G3/8" 04: G1/2" 06: G3/4" 08: G1"	Initial Estate S: Steam Type	Standard Voltage AC230V AC110V DC12V DC24V

VX Series



Ordering Code

VX2120	08	AC220V
Specification Code	Port Size 06: G1/8" 08: G1/4" 10: G3/8" 15: G1/2"	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz

VXF Series



Ordering Code

VXF2150	06	AC220V	○
Specification Code	Port Size 06: G3/4" 10: G1" 14: G1-1/2"	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC36V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank: Lead Wire Type D: Joint Connector

2/2 Way Solenoid Valve

2/2 Way Solenoid Valve

XC22/23 Series



Ordering Code

XC — 23 — 06 — AC220V

Factory Code
 XC

The Position Counting
 22: Two-position two-way
 23: Two-position three-way

Port Size
 06: G1/8"
 08: G1/4"

Standard Voltage
 DC12V
 DC24V
 AC24V 50Hz/60Hz
 AC36V 50Hz/60Hz
 AC110V 50Hz/60Hz
 AC220V 50Hz/60Hz
 AC380V 50Hz/60Hz

XC5404 Series



Ordering Code

XC — 5404 — 04 — AC220V — ○

Factory Code
 XC

Model
 5404

Port Size
 02: G1/4"
 04: G1/2"
 06: G3/4"
 08: G1"

Standard Voltage
 DC12V
 DC24V
 AC24V 50Hz/60Hz
 AC36V 50Hz/60Hz
 AC110V 50Hz/60Hz
 AC220V 50Hz/60Hz
 AC380V 50Hz/60Hz

Wiring Form
 Blank: Lead Wire Type
 D: Joint Connector

XC6213 Series



Ordering Code

XC — 6213 — 04 — AC220V — ○

Factory Code
 XC

Model
 6213

Port Size
 02: G1/4"
 03: G3/8"
 04: G1/2"
 06: G3/4"
 08: G1"

Standard Voltage
 DC12V
 DC24V
 AC24V 50Hz/60Hz
 AC36V 50Hz/60Hz
 AC110V 50Hz/60Hz
 AC220V 50Hz/60Hz
 AC380V 50Hz/60Hz

Wiring Form
 Blank: Lead Wire Type
 D: Joint Connector

2Q Series



Ordering Code

2Q — 200 — 25

Specification Code
 2S: Two-position two-way
 Air Control valve

Aperture of Flow Rate
 160: 16mm
 200: 22mm
 250: 25mm
 350: 35mm
 400: 40mm
 500: 50mm

Port Size
 15: G1/2"
 20: G3/4"
 25: G1"
 35: G1-1/4"
 40: G1-1/2"
 50: G2"

SLP Series (Normal Close/Normal Open)



Ordering Code

SLP — 06 — ○ — E2 — 3L — S1 — ○

Series Code
 SLP

Port Size
 06: G1/8"
 08: G1/4"
 10: G3/8"
 15: G1/2"
 20: G3/4"
 25: G1"
 35: G1-1/4"
 40: G1-1/2"
 50: G2" F: Flange

Seal Material
 Blank: NBR
 V: VITON
 E: EPDM

Voltage
 E1: AC110V E2: AC220V
 E3: AC380V E4: DC24V
 E5: DC12V E6: AC36V
 E7: AC24V E8: DC110V
 E9: DC48V E10: DC36V

Orifice(mm)
 1L: 1.0 4L: 4.0
 1.5L: 1.5 5L: 5.0
 2.5L: 2.5 6L: 6.0
 3L: 3.0 10L: 10.0
 10.5L: 10.5
 13L: 13.0
 20L: 20.0
 25L: 25.0
 35L: 35.0
 40L: 40.0
 50L: 50.0
 Cancel if same with port size

Body Material
 Blank: Brass
 S1: SS316

Control Style
 Blank: Normal close
 H: Normal open

THP Series (Normal Close/Normal Open)



Ordering Code

THP — 06 — E2 — ○ — 2.5L — ○ — ○ — ○

Series Code
 THP

Port Size
 06: G1/8" 08: G1/4"
 10: G3/8" 15: G1/2"
 20: G3/4" 25: G1"
 35: G1-1/4"
 40: G1-1/2"
 50: G2"
 25F: 1"Flange
 35F: 1-1/4"Flange
 40F: 1-1/2"Flange
 50F: 2"Flange

Voltage
 E1: AC110V E2: AC220V
 E3: AC380V E4: DC24V
 E5: DC12V E6: AC36V
 E7: AC24V E8: DC110V
 E9: DC48V E10: DC36V

Seal Material
 T: Teflon
 V: VITON
 (N,V,E orifices φ 5.5mm optional)

Orifice(mm)
 2.5L: 2.5 4.5L: 4.5
 15L: 15.0
 20L: 20.0
 25L: 25.0
 35L: 35.0
 40L: 40.0
 50L: 50.0
 Cancel if same with port size

Body Material
 Blank: Brass
 S1: SS316
 S2: SS304

Coil Type
 Blank: DIN connector
 F: Flying leads

Control Style
 Blank: Normal close
 H: Normal open

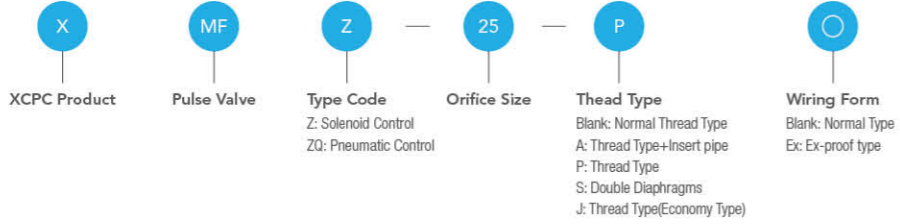


Pulse Valve

XMFZ Series



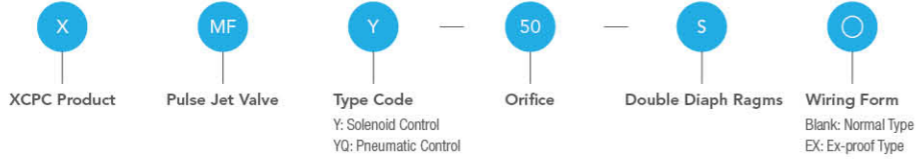
Ordering Code



XMFY Series



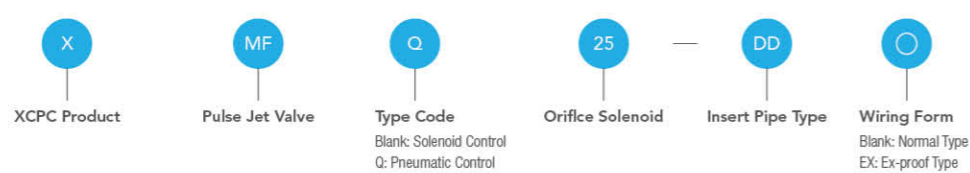
Ordering Code



XMF Series



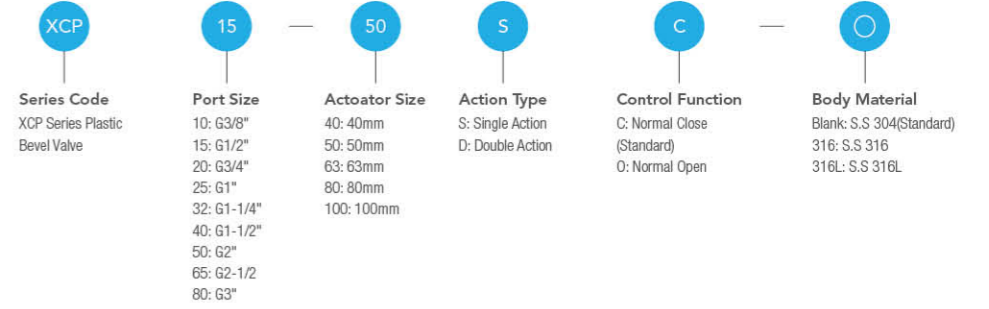
Ordering Code



XCP Series



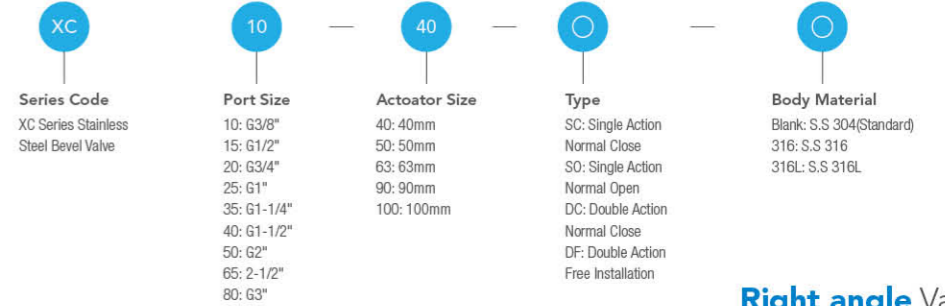
Ordering Code



XC Series



Ordering Code

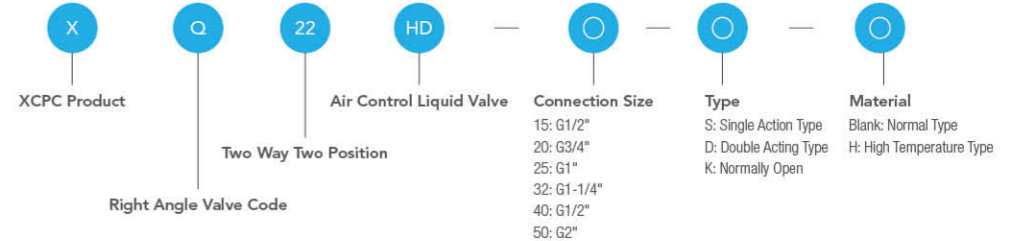


Right angle Valve

XQ22HD Series



Ordering Code



Other Solenoid Valve



Solenoid Valve Accessories



Pressure Controller



Pneumatic Vibrator



Pneumatic Accessories

Users usually overlook these accessories, but they are most necessary element in pneumatic system. XCPC knows the importance of these small parts, we never give up the high quality standard.

Pneumatic Accessories

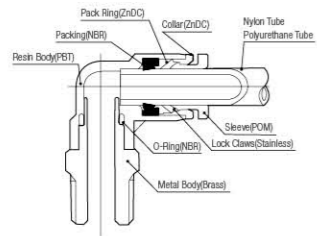
Pneumatic Accessories



Application

One-touch joints used in pneumatic piping. Used for a wide variety of modes to meet all needs.

Structural Diagram



Case In Use

POC Model
The hexagonal hole of the inside body make it possible to tighten the fitting with a hexagonal wrench. A hexagonal wrench must be used due to the round exterior.

PL Model
Flexible for directional tube laying given its revolving construction of body(PL and PT type)

PL Model
Elliptical sleeve makes it possible to apply and remove the tube easily in confined spaces.

Feature

Easy to connect/disconnect tube by one touch. PC type is useful for piping in confined space, given its six-angle wrench processing inside. Elliptical sleeve makes it possible to apply and remove the tube easily in confined space. Fittings are equipped with a Gasket, O-ring and Teflon-Treatment already on the thread.

Specification

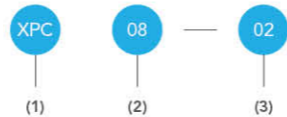
Fluid	Air(No other gases or liquids)	
Working Pressure Range	0-150PSI	0-9Kgf/cm2(0-900Mpa)
Negative Pressure	-29.5 in Hg	-750mm Hg(10Torr)
Temperature Range	32-140F	0-60°C
Applicable Tube Material	Polyurethane and Nylon	

Sleeve Color(Oval)

Sleeve Color(Round)

The color can be adjusted based on your require

Product Code System



(1) Type

(2) Tube Dia(φD)

Code	Metric Size						Inch Size					
	04	06	08	10	12	16	5/32	6/13	1/4	5/16	3/8	1/2
Did	φ4	φ6	φ8	φ10	φ12	φ16	φ5/32	φ6/13	φ1/4	φ5/16	φ3/8	φ1/2

(3) Thread Size(T)

Metric Thread & R(PT)Thread

Code	Metric Size		Inch Size			
	M5	M6	01	02	03	04
Size	M5X0.8	M6X1.0	R1/8	R1/4	R3/8	R1/2

Inch Thread(UNF & NPT)

Code	Unified Fine Thread	American Standard Taper Pipe Thread				BSP Standard Taper Pipe Thread			
	U	N1	N2	N3	N4	G01	G02	G03	G04
Size	10-32UNF	NPT1/8	NPT1/4	NPT3/8	NPT1/2	G1/8	G1/4	G3/8	G1/2

Pneumatic Tube Fittings



Pneumatic Accessories

Pneumatic Tube Fittings



Pneumatic Tube Fittings With G Thread(O-Ring)



Speed Controls



Mini Fittings



Hand Valve / Ball Valve



Pneumatic Accessories

Pneumatic Accessories

Stop Fittings



XCVPC

XSPU

XSPC-G

Check Valves



XSPC-G

XCVPU

XCVPF

XCVPC-G

Metal Push-in Fittings



XMPC

XMPOC

XMPCF

XMPL

XMPLN

XMPLL



XMPLF

XMPT

XMPCD

XMPX

XMPCF

XMPCJ

Metal Push-in Fittings



XMPH

XMPUC

XMPUL

XMPT

XMPY

XMPM



XMPPF

XMP

XMPG

XMPTG

XMPGJ

XMPLJ



XMPDGJ

Metal Push-in Fittings With G Thread(O-Ring)



XMPC-G

XMPOC-G

XMPL-G

XMPLL-G

XMPT-G

XMPCD-G



XMPX-G

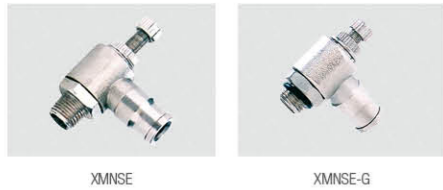
XMPH-G

Pneumatic Accessories

Stainless Steel 316 Push-in Fittings



Metal Speed Controls



Rapid Fittings For The Plastic Tubings



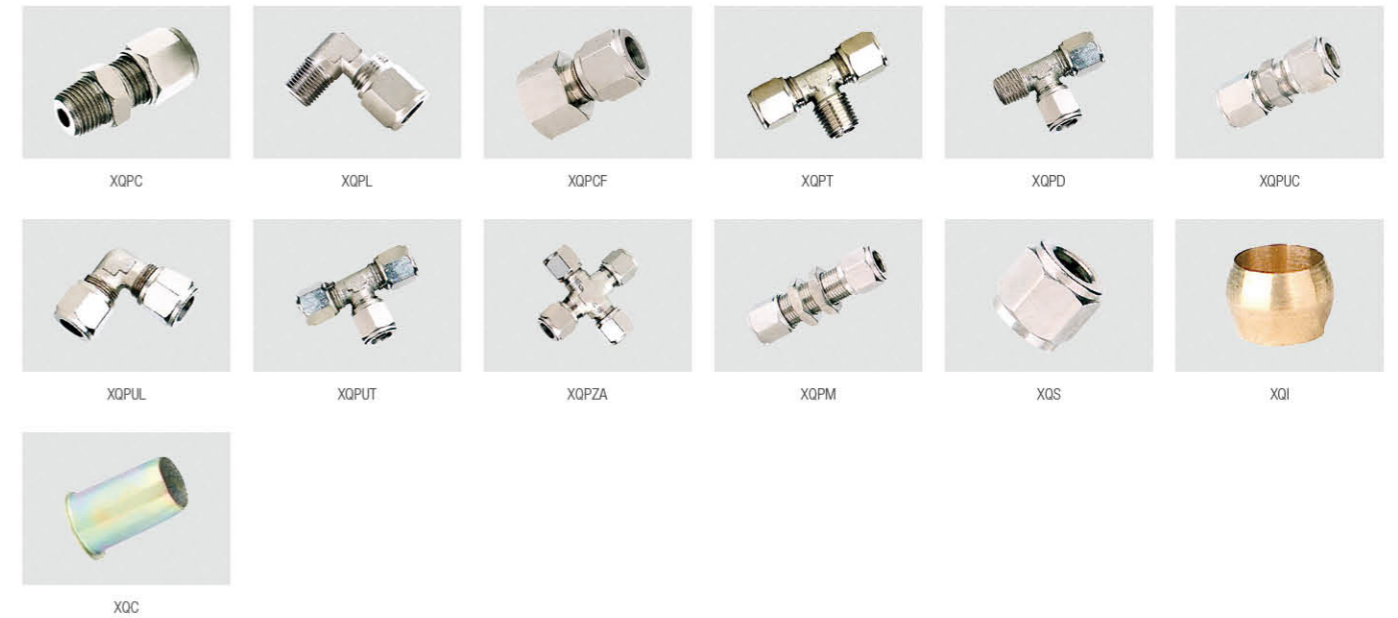
Rapid Fittings For The Plastic Tubings



Compact Rapid Fittings For Tubings



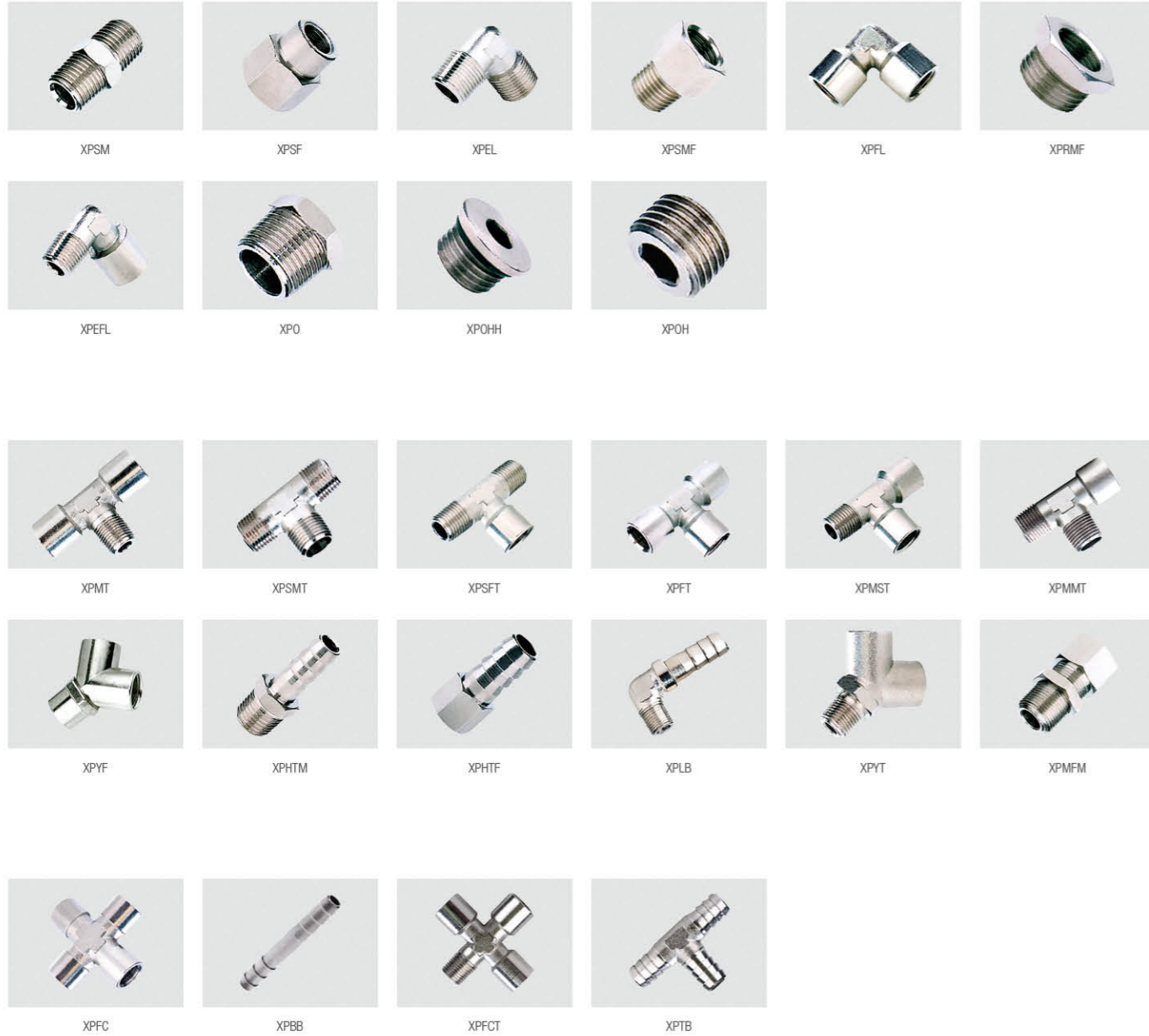
Pipe Joint Fittings



Pneumatic Accessories

Pneumatic Accessories

Pipe Fittings



Quick Coupler



Multipass Quick Coupler



Silencer

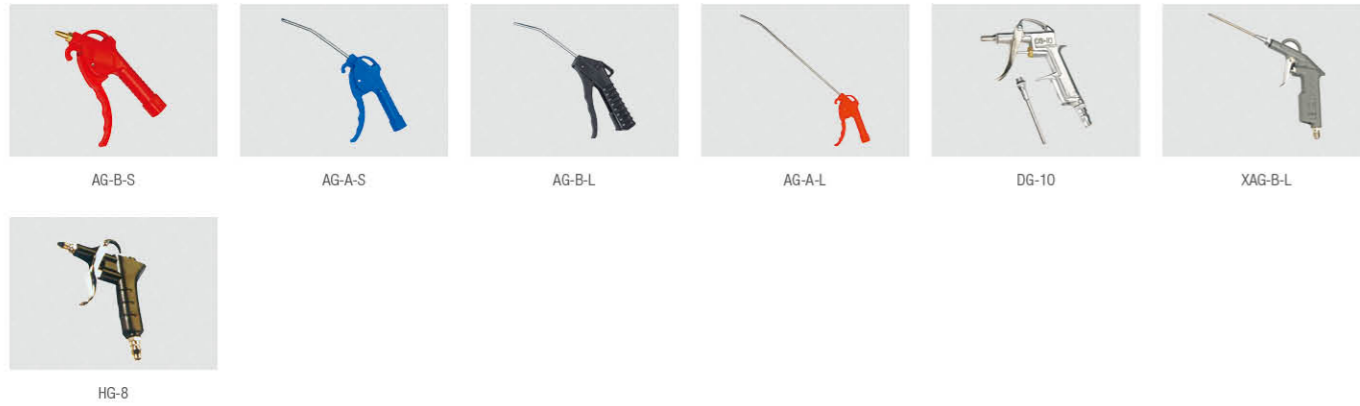


Pneumatic Accessories

Silencer



Air Gun



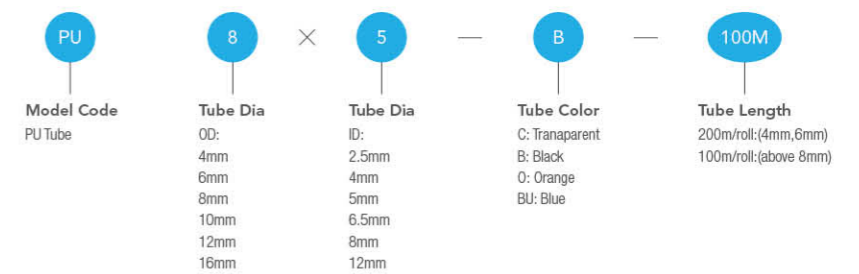
Tube Cutter



PU Tube



Ordering Code



PU Spiral Tube



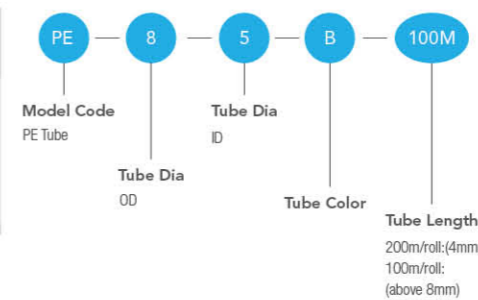
Ordering Code



PE Tube



Ordering Code



NY Tube



Ordering Code

