

Pneumatic Accessories



The way to automation

Accessories
HAC/ HAD
HR
HAC/ D.A.
Accessories

<p>PC-(G) Threaded Direct Way Pipe</p>  <p>PC4-M5(G) PC8-03(G) PC4-01(G) PC8-04(G) PC4-02(G) PC10-01(G) PC6-M5(G) PC10-02(G) PC6-01(G) PC10-03(G) PC6-02(G) PC10-04(G) PC6-03(G) PC12-02(G) PC6-04(G) PC12-03(G) PC8-01(G) PC12-04(G) PC8-02(G)</p>	<p>PL-(G) L Shape Threaded Three-Way Pipe</p>  <p>PL4-M5(G) PL12-04(G) PL4-01(G) PL8-02(G) PL4-02(G) PL8-03(G) PL6-M5(G) PL8-04(G) PL6-01(G) PL10-01(G) PL6-02(G) PL10-02(G) PL6-03(G) PL10-03(G) PL6-04(G) PL10-04(G) PL8-01(G) PL12-02(G) PL12-03(G)</p>	<p>PLL L Shape Lengthened Thread</p>  <p>PLL4-M5 PLL8-04 PLL4-01 PLL10-01 PLL4-02 PLL10-02 PLL6-01 PLL10-03 PLL6-02 PLL10-04 PLL6-03 PLL12-02 PLL6-04 PLL12-03 PLL8-01 PLL12-04 PLL8-02 PLL8-03</p>
<p>PB T Shape Threaded Three-Way Pipe</p>  <p>PB4-M5 PB8-03 PB4-01 PB8-04 PB4-02 PB10-01 PB6-M5 PB10-02 PB6-01 PB10-03 PB6-02 PB10-04 PB6-03 PB12-02 PB6-04 PB12-03 PB8-01 PB12-04 PB8-02</p>	<p>PD T Shape Branch Threaded Three-Way Pipe</p>  <p>PD4-M5 PD8-03 PD4-01 PD8-04 PD4-02 PD10-01 PD6-M5 PD10-02 PD6-01 PD10-03 PD6-02 PD10-04 PD6-03 PD12-02 PD6-04 PD12-03 PD8-01 PD12-04 PD8-02</p>	<p>PX Y Shape Threaded Three-Way Pipe</p>  <p>PX4-M5 PX8-03 PX4-01 PX8-04 PX4-02 PX10-01 PX6-M5 PX10-02 PX6-01 PX10-03 PX6-02 PX10-04 PX6-03 PX12-02 PX6-04 PX12-03 PX8-01 PX12-04 PX8-02</p>
<p>PH External Hex Joint</p>  <p>PH4-M5 PH8-03 PH4-01 PH8-04 PH4-02 PH10-01 PH6-M5 PH10-02 PH6-01 PH10-03 PH6-02 PH10-04 PH6-03 PH12-02 PH6-04 PH12-03 PH8-01 PX12-04 PH8-02</p>	<p>PHF Joints in Series</p>  <p>PHF4-M5 PHF8-03 PHF4-01 PHF8-04 PHF4-02 PHF10-01 PHF6-M5 PHF10-02 PHF6-01 PHF10-03 PHF6-02 PHF10-04 PHF6-03 PHF12-02 PHF6-04 PHF12-03 PHF8-01 PHF12-04 PHF8-02</p>	<p>PLF L Shape Inner Threaded Two-Way Pipe</p>  <p>PLF4-M5 PLF8-03 PLF4-01 PLF8-04 PLF4-02 PLF10-01 PLF6-M5 PLF10-02 PLF6-01 PLF10-03 PLF6-02 PLF10-04 PLF6-03 PLF12-02 PLF6-04 PLF12-03 PLF8-01 PLF12-04 PLF8-02</p>
<p>PCF Inner Threaded Direct Way Pipe</p>  <p>PCF4-M5 PCF8-03 PCF4-01 PCF8-04 PCF4-02 PCF10-01 PCF6-M5 PCF10-02 PCF6-01 PCF10-03 PCF6-02 PCF-04 PCF6-03 PCF12-02 PCF6-04 PCF12-03 PCF8-01 PCF12-04 PCF8-02</p>	<p>SL Direct Installation</p>  <p>SL4-M5 SL8-03 SL4-01 SL8-04 SL4-02 SL10-01 SL6-M5 SL10-02 SL6-01 SL10-03 SL6-02 SL10-04 SL6-03 SL12-02 SL6-04 SL12-03 SL8-01 SL12-04 SL8-02</p>	<p>PPC Threaded Direct Way Pipe</p>  <p>PPC4-M5 PPC8-03 PPC4-01 PPC8-04 PPC4-02 PPC10-01 PPC6-M5 PPC10-02 PPC6-01 PPC10-03 PPC6-02 PPC10-04 PPC6-03 PPC12-02 PPC6-04 PPC12-03 PPC8-01 PPC12-04 PPC8-02</p>
<p>PE T Shape Three-Way Pipe</p>  <p>PE-4 PE-6 PE-8 PE-10 PE-12</p>	<p>PY Y Shape Three-Way Pipe</p>  <p>PY 4 PY 6 PY 8 PY 10 PY 12</p>	<p>PV L Shape Two-Way Pipe</p>  <p>PV 4 PV 6 PV 8 PV 10 PV 12</p>

*Company can provide plane sealing joint.

CE
ISO9001:2000

Pneumatic Accessories

Accessories
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PP Pipe Seal



PP 4
PP 6
PP 8
PP 10
PP 12

PU Direct Way Pipe



PU 4
PU 6
PU 8
PU 10
PU 12

PM Direct Way Pipe With Partition



PM 4
PM 6
PM 8
PM 10
PM 12

PZA Cross Four-way Pipe



PZA-4
PZA-6
PZA-8
PZA-10
PZA-12

PKG Reduced Five-way Pipe



PKG 6-4
PKG 8-4
PKG 8-6
PKG 10-6
PKG 10-8

PK Five-way Pipe



PK 4
PK 6
PK 8

PKD Reduced Threaded Five-way Pipe



PKD 6-4-01
PKD 8-4-02
PKD 8-6-02
PKD 10-8-03

PKB Threaded Five-way Pipe



PKB 4-01 PKB 8-01
PKB 4-02 PKB 8-02
PKB 6-01 PKB 8-03
PKB 6-02
PKB 6-03

PEG T Shape Reduced Three-way Pipe



PEG 6-4
PEG 8-6
PEG 10-8
PEG 12-10

PG Reduced Direct way Pipe



PG 6-4
PG 8-6
PG 10-8
PG 12-10

PW Y Shape Reduced Three-way Pipe



PW 6-4
PW 8-6
PW 10-8
PW 12-10

PGJ Reduced Direct way Pipe



PGJ 6-4 PGJ 12-6
PGJ 8-4 PGJ12-8
PGJ 8-6 PGJ12-10
PGJ 10-6
PGJ 10-8

HVFS Air Flow into Tube end From Threaded end



HVFS06-01 HVFS10-03

HVFS06-02 HVFS10-04

HVFS06-03 HVFS12-02

HVFS08-01 HVFS12-03

HVFS08-02 HVFS12-04

HVFS08-03

HVFS10-02