

Connector and pipe



Speedy joint

230



Sleeve nut

235



Tube

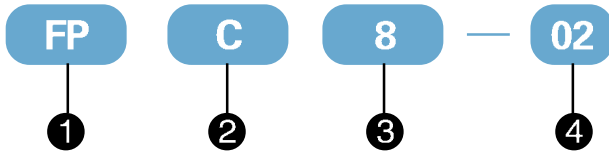
236

Quick connector

Specification:

Fluid	air ,vacuum(fesible when non-corrosive media)
Operating pressure range Mpa	0~1.1
Ambient temperature Mpa	-10~60°C
hose applicable	PU or nylon hose

How to order:



①	Series: F:black,W:white
②	Type
③	Hose outer dia.(unit; mm)
④	Type & size of thread



Outer dia.③	Metric						
Type	4	6	8	10	12	16	20
Outer dia.(mm)	φ 4	φ 6	φ 8	φ 10	φ 12	φ 16	φ 20

Type & size of thread ④	Metric							
type	M5	M6	M10	M12	M12	M14	M16	M20
	M5 × 0.8	M6 × 1	M10 × 1	M12 × 1.25	M12 × 1.5	M14 × 1.5	M16 × 1.5	M20 × 1.5


British system cone thread

Type	01	02	03	04
Size	G1/8	G1/4	G3/8	G1/2

Connector and pipe

FPC


R



ϕD

FPC4-M5	FPC8-01
FPC4-M6	FPC8-02
FPC4-01	FPC8-03
FPC4-02	FPC8-04
FPC6-M5	FPC10-01
FPC6-M6	FPC10-02
FPC6-01	FPC10-03
FPC6-02	FPC10-04
FPC6-03	FPC12-01
FPC6-04	FPC12-02
FPC8-M5	FPC12-03
FPC8-M6	FPC12-04

FPT




$\phi D2$

$\phi D1$ $\phi D2$

$\phi 6$ $\phi 6$
 $\phi 8$

FPT6-4
FPT8-6
FPT10-8
FPT12-10

FPU




ϕD

ϕD

FPU-4
FPU-6
FPU-8
FPU-10
FPU-12

FPL




ϕD

R

FPL4-M5	FPL8-04
FPL4-M6	FPL10-01
FPL4-01	FPL10-02
FPL4-02	FPL10-03
FPL6-M5	FPL10-04
FPL6-M6	FPL12-01
FPL6-01	FPL12-02
FPL6-02	FPL12-03
FPL6-03	FPL12-04
FPL6-04	
FPL8-01	
FPL8-02	
FPL8-03	

FPE




ϕD

ϕD ϕD

FPE-4
FPE-6
FPE-8
FPE-10
FPE-12

FPG



$\phi D2$

$\phi D1$

FPG6-4
FPG8-6
FPG10-8
FPG12-10

FPB




ϕD

ϕD

R

FPB4-M5	FPB8-02
FPB4-M6	FPB8-03
FPB4-01	FPB8-04
FPB4-02	FPB10-01
FPB6-M6	FPB10-02
FPB6-M5	FPB10-03
FPB6-01	FPB10-04
FPB6-02	FPB12-01
FPB6-03	FPB12-02
FPB6-04	FPB12-03
FPB8-01	FPB12-04

FPY




ϕD

ϕD ϕD

FPY-4
FPY-6
FPY-8
FPY-10
FPY-12

FPZ




ϕD

ϕD ϕD

ϕD ϕD

FPZ-4
FPZ-6
FPZ-8
FPZ-10
FPZ-12

FPD




R

ϕD ϕD

FPD4-M5	FPD8-02
FPD4-M6	FPD8-03
FPD4-01	FPD8-04
FPD4-02	FPD10-01
FPD6-M6	FPD10-02
FPD6-M5	FPD10-03
FPD6-01	FPD10-04
FPD6-02	FPD12-01
FPD6-03	FPD12-02
FPD6-04	FPD12-03
FPD8-01	FPD12-04

FPN



$\phi D1$

$\phi D2$ $\phi D2$

$\phi 10$

$\phi 6$ $\phi 8$

FPN 6-4-4
FPN 8-6-6
FPN 10-8-8
FPN 12-10-10

FPX




R

ϕD ϕD

ϕD ϕD

FPX4-M5	FPX8-01
FPX4-M6	FPX8-02
FPX4-01	FPX8-03
FPX4-02	FPX8-04
FPX6-M6	FPX10-01
FPX6-M5	FPX10-02
FPX6-01	FPX10-03
FPX6-02	FPX10-04
FPX6-03	FPX12-01
FPX6-04	FPX12-02
FPX8-M5	FPX12-03
FPX8-M6	FPX12-04

FPV




ϕD

ϕD

FPV-4
FPV-6
FPV-8
FPV-10
FPV-12

FPLL




ϕD

R

FPLL4-M5	FPLL8-02
FPLL4-01	FPLL8-03
FPLL4-02	FPLL10-02
FPLL6-01	FPLL10-03
FPLL6-02	FPLL12-02
FPLL6-03	FPLL12-03
FPLL8-01	FPLL14-02

FPLF




ϕD

Rc

FPLF4M5	FPLF8-03
FPLF4-01	FPLF10-02
FPLF6-01	FPLF10-03
FPLF6-02	FPLF10-04
FPLF6-03	FPLF12-03
FPLF8-01	FPLF12-04
FPLF8-02	FPLF14-02

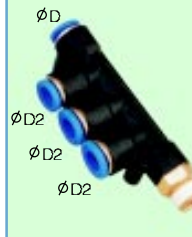
FPKS



$\phi D1$
 $\phi D2$
 $\phi D2$
 $\phi D2$
 $\phi D1$

FPKS04
FPKS06
FPKS08
FPKS10
FPKS12

FPKD



ϕD
 $\phi D2$
 $\phi D2$
 $\phi D2$
R

FPKD4-M5 FPKD8-02
FPKD4-M6 FPKD8-03
FPKD4-01 FPKD8-04
FPKD4-02 FPKD10-01
FPKD6-M5 FPKD10-02
FPKD6-M6 FPKD10-03
FPKD6-01 FPKD10-04
FPKD6-02 FPKD12-02
FPKD6-03 FPKD12-03
FPKD6-04 FPKD12-04
FPKD8-01

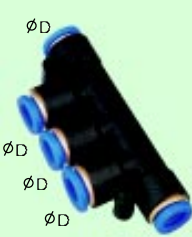
FJSS



ϕD
 ϕD
R

FJSS6-01
FJSS6-02
FJSS8-01
FJSS8-02
FJSS10-02
FJSS10-03
FJSS12-02
FJSS12-03


FPKG



ϕD
 ϕD
 ϕD
 ϕD
 ϕD

FPKG4
FPKG6
FPKG8
FPKG10
FPKG12


FPM



ϕD
R1
 ϕD

FPM04-12x1
FPM06-14x1
FPM08-16x1
FPM10-18x1
FPM12-20x1


FPA



ϕD
 ϕD

FPA6
FPA8
FPA10

FPHF



Rc
 ϕD
R

FBHF 4-01 FBHF 8-04
FBHF 4-02 FBHF 10-01
FBHF 6-01 FBHF 10-02
FBHF 6-02 FBHF 10-03
FBHF 6-03 FBHF 10-04
FBHF 6-04 FBHF 12-01
FBHF 8-01 FBHF 12-02
FBHF 8-02 FBHF 12-03
FBHF 8-03 FBHF 12-04

FJSC



ϕD
R

FJSC4M5 FJSC8-02
FJSC4-01 FJSC8-03
FJSC4-02 FJSC8-04
FJSC6-03 FJSC10-02
FJSC6-M5 FJSC10-03
FJSC6-01 FJSC10-04
FJSC6-02 FJSC12-02
FJSC6-03 FJSC12-03
FJSC6-04 FJSC12-04
FJSC8-01


FPAC



ϕD
 ϕD

FPAC 4
FPAC 6
FPAC 8


FJST



ϕD
R

FJST 4-01 FJST 8-04
FJST 4-02 FJST 10-01
FJST 6-01 FJST 10-02
FJST 6-02 FJST 10-03
FJST 6-03 FJST 10-04
FJST 6-04 FJST 12-01
FJST 8-01 FJST 12-02
FJST 8-02 FJST 12-03
FJST 8-03 FJST 12-04


FPCF



ϕD
Rc

FPCF4M5 FPCF8-03
FPCF4-01 FPCF10-02
FPCF6-01 FPCF10-03
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FPCF6-03 FPCF12-04
FPCF8-01 FPCF12-04
FPCF8-02 FPCF14-02


FHVFS



ϕD
R

FHVFS6-01
FHVFS6-02
FHVFS6-03
FHVFS8-01
FHVFS8-02
FHVFS8-03
FHVFS10-02
FHVFS10-03
FHVFS10-04
FHVFS12-02
FHVFS12-03
FHVFS12-04


FHVFF



ϕD
 ϕD

FHVFF 4
FHVFF 6
FHVFF 8
FHVFF 10
FHVFF 12

FPED



$\phi D1$
 $\phi D2$
 $\phi D2$
 $\phi D2$

FPED 6-4
FPED 8-6
FPED10-8
FPED12-10

$\phi 8$ $\phi 8$
 $\phi 6$ $\phi 6$ $\phi 6$

FFC




ϕD
 ϕD

FFC06-01
FFC06-02
FFC06-03
FFC06-04
FFC08-01
FFC08-02
FFC08-03
FFC08-04
FFC10-01
FFC10-02
FFC10-03
FFC10-04

Connector and pipe

FPL




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 FPL4-02 FPL10-01
 FPL6-M5 FPL10-02
 FPL6-01 FPL10-03
 FPL6-02 FPL10-04
 FPL6-03 FPL12-02
 FPL6-04 FPL12-03
 FPL8-01 FPL12-04
 FPL8-02

FPC



FPC4-M5 FPC8-03
 FPC4-01 FPC8-04
 FPC4-02 FPC10-01
 FPC6-M5 FPC10-02
 FPC6-01 FPC10-03
 FPC6-02 FPC10-04
 FPC6-03 FPC12-02
 FPC6-04 FPC12-03
 FPC8-01 FPC12-04
 FPC8-02

FPP



FPP4
 FPP6
 FPP8
 FPP10
 FPP12

FSK



FSK 1/8
 FSK 1/4
 FSK 3/8
 FSK 1/2
 FSK 3/4


PLSO



PLSO4-M5 PLSO8-03
 PLSO4-01 PLSO8-04
 PLSO4-02 PLSO10-01
 PLSO6-M5 PLSO10-02
 PLSO6-01 PLSO10-03
 PLSO6-02 PLSO10-04
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 PLSO6-04 PLSO12-03
 PLSO8-01 PLSO12-04
 PLSO8-02

R ϕD


PLSF



PLSF6-02
 PLSF6-03
 PLSF8-01
 PLSF8-02
 PLSF8-03
 PLSF10-02
 PLSF10-03
 PLSF10-04
 PLSF12-02
 PLSF12-03
 PLSF12-04

ϕD Rc


SL



SL6-01
 SL6-02
 SL6-03
 SL8-01
 SL8-02
 SL10-02
 SL10-03
 SL10-04
 SL12-02
 SL12-03
 SL12-04

ϕD


PEH



PEH 1/8-1/8
 PEH 1/4-1/4
 PEH 3/8-3/8
 PEH 1/2-1/2

R R


FLF



PEH 1/8-1/8
 PEH 1/4-1/4
 PEH 3/8-3/8
 PEH 1/2-1/2

Rc1 Rc2


PBH



PBH 1/8-1/8
 PBH 1/4-1/8
 PBH 1/4-1/4
 PBH 3/8-1/4
 PBH 3/8-3/8

R2 R1


PVH



PVH 1/8-1/8
 PVH 1/4-1/4
 PVH 1/8-1/8
 PVH 3/8-1/4
 PVH 3/8-3/8
 PVH 1/2-3/8
 PVH 1/2-1/2

R2 R1


PUMR



PUMR 1/8
 PUMR 1/4-3/8
 PUMR 3/8-1/2
 PUMR 1/8-1/8
 PUMR 1/4-1/4
 PUMR 3/8-3/8
 PUMR 1/2-1/2

Rc1 Rc1


SC



SC 6-01 SC 8-04
 SC 6-02 SC 10-01
 SC 6-03 SC 10-02
 SC 6-04 SC 10-03
 SC 8-01 SC 10-04
 SC 8-02 SC 12-03
 SC 8-03 SC 12-04

R ϕD


PUF



PUF 1/8-1/8
 PUF 1/8-1/4
 PUF 1/4-4/4
 PUF 1/4-3/8
 PUF 3/8-3/8
 PUF 1/2-3/8

R2 R1


PLH



PLH 1/4-1/4
 PLH 3/8-3/8
 PLH 3/8-1/4
 PLH 1/2-1/2
 PLH 1/8-1/8
 PLH 1/4-1/8

R Rc


PCS



R
øD

PCS4-M5	PCS8-03
PCS4-01	PCS8-04
PCS4-02	PCS10-01
PCS6-M5	PCS10-02
PCS6-01	PCS10-03
PCS6-02	PCS10-04
PCS6-03	PCS12-02
PCS6-04	PCS12-03
PCS8-01	PCS12-04
PCS8-02	


PES



øD
øD
øD

PES 4
PES 6
PES 8
PES 10


PLS



R
øD

PLS4-M5	PLS8-03
PLS4-01	PLS8-04
PLS4-02	PLS10-01
PLS6-M5	PLS10-02
PLS6-01	PLS10-03
PLS6-02	PLS10-04
PLS6-03	PLS12-02
PLS6-04	PLS12-03
PLS8-01	PLS12-04
PLS8-02	


PUS



øD
øD

PUS 4
PUS 6
PUS 8
PUS 10
PUS 12


PBH



øD
øD
R

PBS4-M5	PBS8-03
PBS4-01	PBS10-01
PBS4-02	PBS10-02
PBS6-M5	PBS10-03
PBS6-01	PBS10-04
PBS6-02	PBS12-02
PBS6-03	PBS12-03
PBS8-01	PBS12-04
PBS8-02	

PVS



R
øD

PVS 4
PVS 6
PVS 8
PVS 10
PVS 12

EC



EC-M5
EC-01
EC-02
EC-03
EC-04
EC-06
EC-08

EP



EP-M5
EP-01
EP-02
EP-03
EP-04
EP-06
EP-08

EV




EV-M5
EV-01
EV-02
EV-03
EV-04
EV-06
EV-08

ES



ES-M5
ES-01
ES-02
ES-03
ES-04
ES-06
ES-08


QGJ



Cutter

Cut the air pipe safe, Quick, Exact and smooth.


YAG-A



Air Duster

- 1.A stout wind,lower consume and save energy
- 2.Suitable for all machine and equipment for clean duster


YAG-B



Air Duster

- 1.A stout wind,lower consume and save energy
- 2.Suitable for all machine and equipment for clean duster


YAG-C



Air Duster

- 1.A stout wind,lower consume and save energy
- 2.Suitable for all machine and equipment for clean duster

YAG-D



Air Duster





- 1.A stout wind,lower consume and save energy
- 2.Suitable for all machine and equipment for clean duster

Connector

Connector

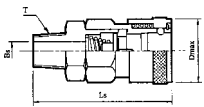
how to order:

SM — **20** — **S**

SM		20:G 1/4"	S:Cu
SF		30:G 3/8"	B:Cu
SH		40:G 1/2"	SS:stainless steel
SP			

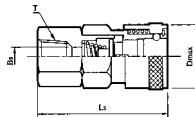


SM(outer thread)



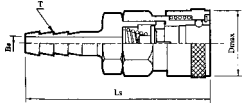
type	thread T	dimension(mm)		
		Ls	D _{max}	Bs
SM-20	G 1/4"	55.5	φ 25	φ 7.5
SM-30	G 3/8"	57.5	φ 25	φ 7.5
SM-40	G 1/2"	59.5	φ 25	φ 9

SF(inner thread)



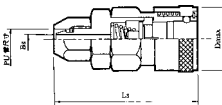
type	thread T	dimension(mm)		
		Ls	D _{max}	Bs
SF-20	G 1/4"	52.5	φ 25	φ 7.5
SF-30	G 3/8"	54.5	φ 25	φ 7.5
SF-40	G 1/2"	54.5	φ 25	φ 9

SH(Joint type)



type	hose size T	dimension(mm)		
		Ls	D _{max}	Bs
SH-20	5/16" Hose	72.5	φ 25	φ 5
SH-30	3/8" Hose	76.5	φ 25	φ 7.5
SH-40	1/2" Hose	78.5	hex 26/30	φ 9



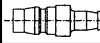
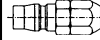
SP(nut)



type	Psize dia. x dia (mm)	dimension(mm)		
		Ls	D _{max}	Bs
SP-20	5 × 8	56.5	φ 25	φ 4
SP-30	6.5 × 10	58	φ 26	φ 5
SP-40	8 × 12	59	φ 26	φ 6

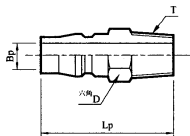
how to order:

PM — **20** — **S**

PM		20:G 1/4"	S: Cu
PF		30:G 3/8"	B:Cu
PH		40:G 1/2"	SS:stainless steel
PP			

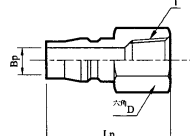


PM(External thread type)



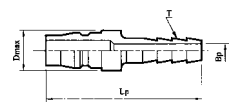
type	thread	dimension(mm)		
		Lp	hex D	Bp
PM-20	G 1/4"	41	hex 17/16.2	φ 7.5
PM-30	G 3/8"	43	hex 17/19.6	φ 7.5
PM-40	G 1/2"	46	hex 21/42.2	φ 7.5

PF (inner thread)



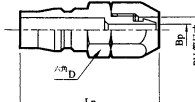
type	Thread	dimension(mm)		
		Lp	hex D	Bp
PH-20	G 1/4"	38	hex 17/16.2	φ 7.5
PH-30	G 3/8"	41	hex 21/24.2	φ 7.5
PH-40	G 1/2"	43	hex 26/30	φ 7.5

PH(Joint type)



type	hose size T	dimension (mm)		
		Lp	D _{max}	Bp
PH-20	5/16" Hose	58	φ 16	φ 5
PH-30	3/8" Hose	62	φ 16	φ 7.5
PH-40	1/2" Hose	64	φ 18	φ 7.5

PP (nut type)



Type	P dimension inner x outside dia. (mm)	dimension(mm)		
		Lp	hex D	Bp
PP-20	5 × 8	42.5	hex 14/16.2	φ 4
PP-30	6.5 × 10	44.5	hex 16/18.2	φ 5
PP-40	8 × 12	45	hex 17/19.2	φ 6

Pipe

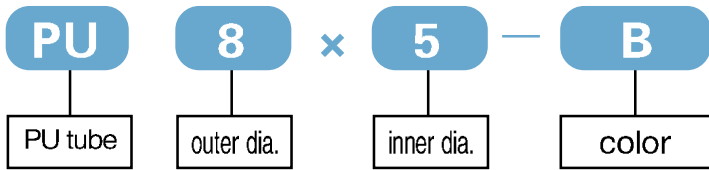
Character:

- Good endurance of vibration, corrosion, abrasion and flexion.
- Easily use with its light weight.
- Fits for kinds of joint connector with its high precision.
- Many colors for choice.

Specification:

Fluid	air
Operating pressure range Mpa	0~1.0 Mpa
Ambient temperature Mpa	-15~60°C

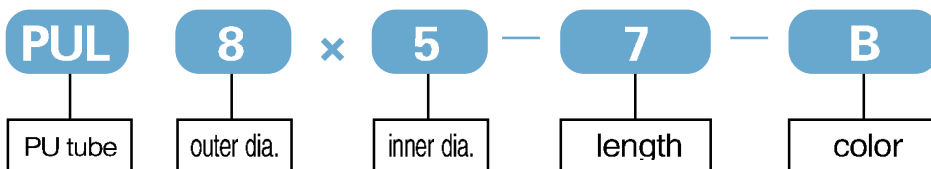
How to order:



PU tube

type	length(m/roll)
PU4 × 2.5	200
PU6 × 4	200
PU8 × 5	100
PU8 × 6	100
PU10 × 6.5	100
PU12 × 8	100

How to order:



Length spec.:

2	3	5	7	10	14	20
2m	3m	5m	7m	10m	14m	20m



Color:

