

Pneumatic Fitting

Standard / Mini / SS Labor Saving

ALWAYS BRING YOU THE BEST



「 Standard Fittings 」



More Info.

Specification

Working Medium: Air, Vacuum, Water, Oil
(use in no erodent enviroment)

Pressure resistance: 11.1Mpa

Working Pressure Range: 0~11kgf/cm²
(0~1.1Mpa)

Tube: PU & Nylon tube

Operating Temperature: -10 ~ 60°C

Seal-ring: NBR

EPC



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPL



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

ESL



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EST



Please Contact us for
more product info.

EPD



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPB



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPX



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPLL



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPLF



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPCF



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

ESA



Dia: 4 ~ 12

EPE-T



Dia: 4 ~ 12

「 Standard Fittings 」



More Info.

Specification

Working Medium: Air, Vacuum, Water, Oil
(use in no erodent enviroment)

Pressure resistance: 11.1Mpa

Working Pressure Range: 0~11kgf/cm²
(0~1.1Mpa)

Tube: PU & Nylon tube

Operating Temperature: -10 ~ 60°C

Seal-ring: NBR

EPKG



Dia: 4 ~ 10
Thread: M5xP0.8,
PT 1/8~1/2

EPK



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPV-L



Dia: 4 ~ 12

EPY



Dia: 4 ~ 12

EPU



Dia: 4 ~ 12

EPZA



Dia: 4 ~ 12

EPW



Dia 1: 6 ~ 12
Dia 2: 4 ~ 10

EPEG-T



Dia 1: 6 ~ 12
Dia 2: 4 ~ 10

EPG



Dia 1: 4 ~ 10
Dia 2: 6 ~ 12

EPH



Dia: 4 / 6
Thread: M5xP0.8,
PT 1/8~3/8

EPP



Dia: 4 ~ 16

EPMF



Dia: 4 ~ 12
Thread: M5xP0.8,
M6X1.0P,PT 1/8~1/2

「 Standard Fittings 」



Specification

Working Medium: Air, Vacuum, Water, Oil
(use in no erodent enviroment)

Pressure resistance: 11.1Mpa

Working Pressure Range: 0~11kgf/cm²
(0~1.1Mpa)

Tube: PU & Nylon tube

Operating Temperature: -10 ~ 60°C

Seal-ring: NBR

EPCP



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPGJ



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPLJ



Dia1: 4 ~ 12(more)
Dia2: 4 ~ 12(more)

EPLJ-130



Dia1: 4 ~ 12(more)
Dia2: 4 ~ 12(more)

EPYJ



Dia1: 4 ~ 12(more)
Dia2: 4 ~ 12(more)

EPKJ



Dia1: 4 ~ 12
Dia2: 4 ~ 12

EPIJ/EPIG



Dia1: 4 ~ 16
Dia2: 4 ~ 14

EPPF



Dia: 4 ~ 16
5/32, 3/16, 1/4,
5/16, 3/8, 1/2

EPLM



Dia: 4 ~ 12(more)

EPL135



Dia: 4 ~ 12
Thread: M5, M6
PT 1/8~1/2

EPBF



Dia: 4 ~ 16
Thread: M5, M6
R1/8 ~ R1/2

EPDF



Dia: 4 ~ 14
Thread: M5, M6
R1/8 ~ R1/2

「 Standard Fittings 」



Specification

Working Medium: Air, Vacuum, Water, Oil
(use in no erodent enviroment)

Pressure resistance: 11.1Mpa

Working Pressure Range: 0~11kgf/cm²
(0~1.1Mpa)

Tube: PU & Nylon tube

Operating Temperature: -10 ~ 60°C

Seal-ring: NBR

EPRX



Dia: 4 ~ 10
Thread: R1/8 ~ 1/2

EPHF



Dia: 4 ~ 16
Thread: M5, M6,
R1/8 ~ 1/2

EPOL-I



Dia: 4 ~ 16
Thread: M5,
R1/8 ~ 1/2

EPW-Y



Dia1: 6 ~ 12
Dia2: 4 ~ 10

EPEG



Dia1: 6 ~ 12
Dia2: 4 ~ 10

EPG



Dia1: 4 ~ 10
Dia2: 6 ~ 12

EPOL-II



Dia: 4 ~ 12
Thread: M5, M6
R1/8 ~ 1/2

EPA



Dia: 4 ~ 12
Thread: M5,
R1/8 ~ 1/2

EPAF



Dia: 4 ~ 12
Thread: M5,
R1/8 ~ 1/2

EPHW-F



Dia: 4 ~ 12
Thread: R1/8 ~ 1/2

EPHT-F



Dia: 4 ~ 12
Thread: R1/8~1/2

EPAW-Y



Dia: 4 ~ 12
Thread: R1/8~1/2

「 Standard Fittings 」



Specification

Working Medium: Air, Vacuum, Water, Oil
(use in no erodent enviroment)

Pressure resistance: 11.1Mpa

Working Pressure Range: 0~11kgf/cm²
(0~1.1Mpa)

Tube: PU & Nylon tube

Operating Temperature: -10 ~ 60°C

Seal-ring: NBR

EPAT-Y



Dia: 4 ~ 12
Thread: PT 1/8~1/2

ERC



Dia: 4 ~ 16(more)
Thread: M5,
PT 1/8~1/2

ERL



Dia: 4 ~ 1(more)
Thread: M5 ,M6
PT 1/8~1/2

ESPC



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

ESC



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

EPKB



Please Contact us for
more product info.

EPM



Dia: 4 ~ 12

HVFF



Please Contact us for
more product info.

「 Mini Fittings 」



More Info.

Specification

Working Medium: Air, Vacuum, Water, Oil
(use in no erodent enviroment)

Pressure resistance: 11.1Mpa

Working Pressure Range: 0~11kgf/cm²
(0~1.1Mpa)

Tube: PU, PE & Nylon tube

Operating Temperature: -10 ~ 60°C

Seal-ring: NBR

MPC



Dia: 4 ~ 12
Thread: M5xP0.8,
PT 1/8~1/2

MPCF



Material:
Brass,
Stainless Steel

MPG



Material:
Brass,
Stainless Steel

MPM



Material:
Brass,
Stainless Steel

MPU



Material:
Brass,
Stainless Steel

MPE



Material:
Brass,
Stainless Steel

MPL



Model: M5, 01

MSL



Model: M5, 01

MPY



Model: 4, 6

MPLL



Model:
3-M3~M6,
4-M3~M6, 01,
6-M5~01

MPV



Model: 3, 4, 6

MPB



Model:
3-M3~M6,
4-M3~M6, 01,
6-M5~01

「 Mini Fittings 」



Specification

Working Medium: Air, Vacuum, Water, Oil
(use in no erodent enviroment)

Pressure resistance: 11.1Mpa

Working Pressure Range: 0~11kgf/cm²
(0~1.1Mpa)

Tube: PU, PE & Nylon tube

Operating Temperature: -10 ~ 60°C

Seal-ring: NBR

MPD



Model:
3-M3~M6,
4-M3~M6, 01,
6-M5~01

MPW-Y



Model: 3, 4, 6

MPX



Model:
3-M3~M6,
4-M3~M6, 01,
6-M5~01

IPC



Model: M5, 01

IPL



Model: M5, 01

IPB



Model: M5, 01



「 SS Labor Saving Fittings 」

Specification

Working Medium: Air, Vacuum, Water, Oil
(use in no erodent enviroment)

Pressure resistance: 7~10kg/cm²

Working Pressure Range: 0~11kgf/cm²
(0~1.1Mpa)

Tube: PU, PE & Nylon tube

Operating Temperature: -10 ~ 60°C

Seal-ring: NBR

SPC



Dia: 4 ~ 12
Thread: PT 1/8~1/2

SPL



Dia: 4 ~ 12
Thread: PT 1/8~1/2

SPV



Dia: 4 ~ 12

SPM



Dia: 6 ~ 12

SPU



Dia: 4 ~ 12

SPE



Dia: 4 ~ 12

SPMF



Dia: 6 / 8

SPCF



Dia: 6 / 8

SSL



Dia: 6 ~ 10