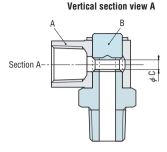
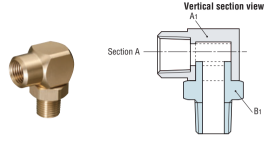
Component drawing for L-shaped swivel type

.

Conventional L-shaped swivel joint

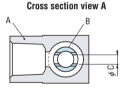




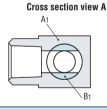


New L-shaped swivel joint Constant flow type

Model LSP JPHL JPLJ LSN LSNF SVS-LSNF



Model LSPM JPHLM JPLJM JSNM LSNFM



Conventional L-shaped swivel joint is composed of part A and B. Part B has a side hole ϕ C to form flow channel.

Press the incoming fluid at this joint. Flow volume at the inlet and outlet varies. By rotating Part A to misalign side hole ϕ C position, the fluid flow becomes more fluent

New L-shaped swivel joint is composed of part A_1 and B_1 .

Fluid flow variation at the inlet and outlet becomes relatively narrower due to different structure from conventional type.

Available to secure constant flow rate at any position by rotating Part A₁.

* Patent pending