

(PAT.)
CSPE TYPE

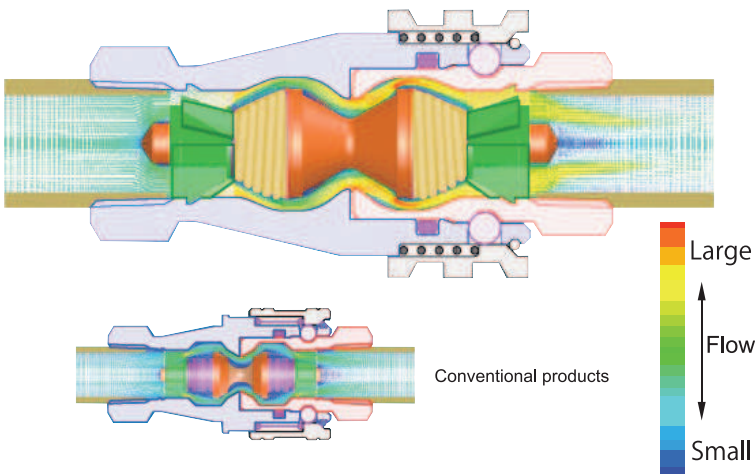
New product!

**Large & Smooth Flow Type.
Evolution for Efficiency!
Invention of New mechanism!**

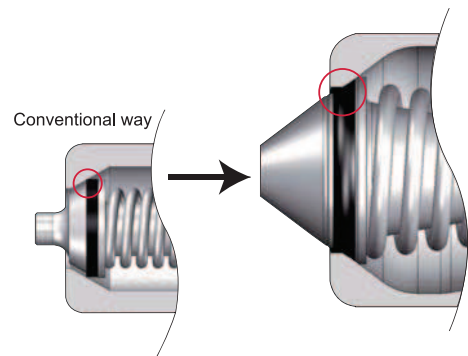


Interchangeable with conventional CSPTypes.

1 Analyzing the factor of resistance to the flow in the inner structure, we found the solution for larger and smoother flow.

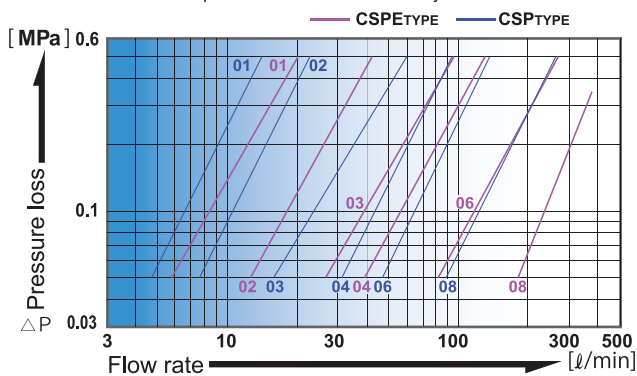


2 The move of seal position to the front makes the flow larger and smoother.



3 New designed inner parts make marvelous reduction of pressure loss and larger flow.

[measuring condition] ●Condition Fluid:hydraulic oil
●Temperature:50°C±5°C ●Viscosity:32x10⁻⁶m²/s



Comparison of the average flow

	To CSP TYPE
CSPE01	130%
CSPE02	183%
CSPE03	160%
CSPE04	164%
CSPE06	188%
CSPE08	169%

※Flow from socket to plug