## Manifold App. Example / Shape / Port Position Chart

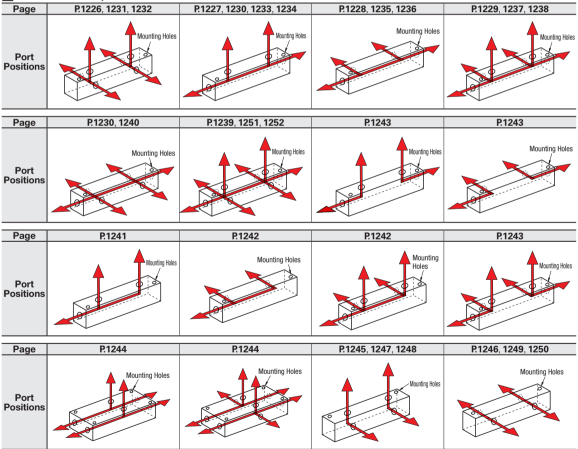


\*Standard mounting holes are located as shown in the drawing on the left. This is not applied for some types. For details, see each product page.

App. Example

Material	Steel (EN 1.0038 Equiv.)	Stainless Steel (EN 1.4301 Equiv.)	Aluminum Alloy
Recommended fluids	Lubricant, Cutting Oil, Coolant, etc. * It can also be used in air	Water, etc. * It can also be used in oil and air	Air, etc.
Features	Low Price	Rust resistant	Light
Max. Operating Pressure	20.6MPa≈210	kgf/cm² or less	1MPa≈10kgf/cm² or less
App. Example	Adjusting Hose (P.1479)  BMBN (P.1227)	Ball Valve (P.1227) (P.1292)	Air Nozzle (P.1454)
	Bifurcation of cutting oil	In combination with pressure gauge	Bifurcation of draining air

## Manifold Blocks, Terminal Blocks



## ■Pipe Manifolds

Page	P.1256	P.1256	P.1257, 1258, 1259	P.1260	P.1260
Port Positions					