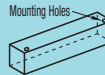


Manifold App. Example / Shape / Port Position Chart

■ Standard Position of the Mounting Hole



*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≈210kgf/cm ² or less		1MPa≈10kgf/cm ² or less
App. Example	<p>Bifurcation of cutting oil</p>	<p>In combination with pressure gauge</p>	<p>Bifurcation of draining air</p>

■ Manifold Blocks, Terminal Blocks

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Port Positions				
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Port Positions				
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Port Positions				
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Port Positions				

■ Pipe Manifolds

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Port Positions					