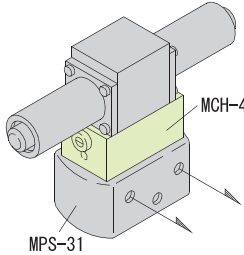
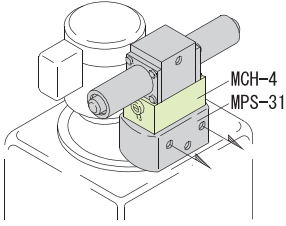
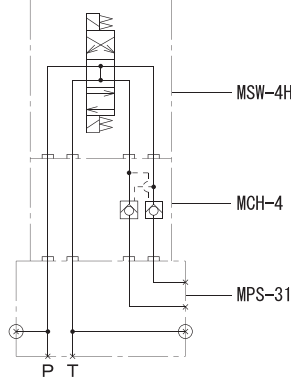
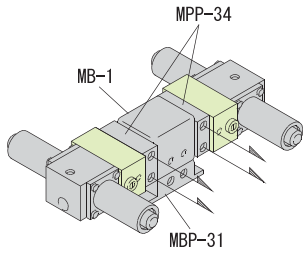
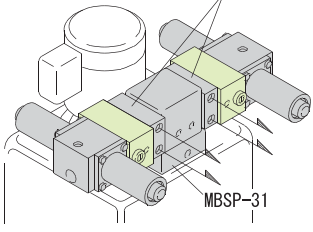
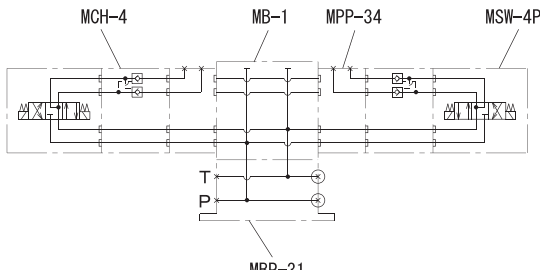
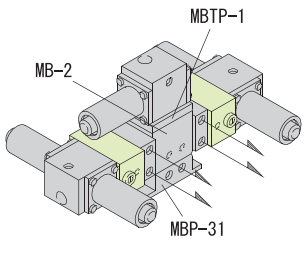
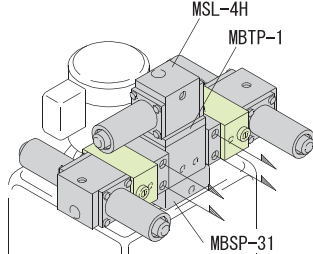
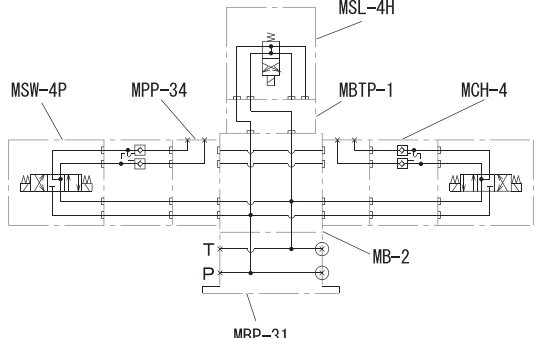
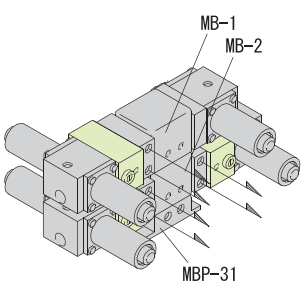
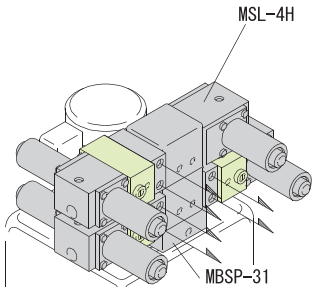
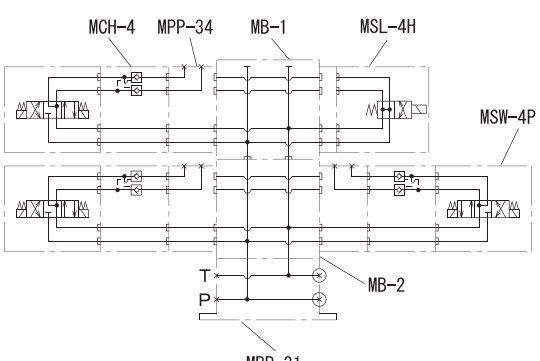


M Series Basic Stacking Method

In case of independent valve(s)	When stacked to a pump (MP-5/6/12/12H/15H)	Hydraulic circuit diagram
<p>One solenoid valve</p> 		
<p>Two solenoid valves</p>  <p>The motor must be off when no pressure is applied, or another unloader circuit is required.</p>	 <p>The motor must be off when no pressure is applied, or another unloader circuit is required.</p>	
<p>Three solenoid valves</p> 		
<p>Four solenoid valves</p> 		

※MPS-31 isn't necessary when stacked to MP-10.
 ※MBSP-32 is used when MB-1 is stacked to MP-10.