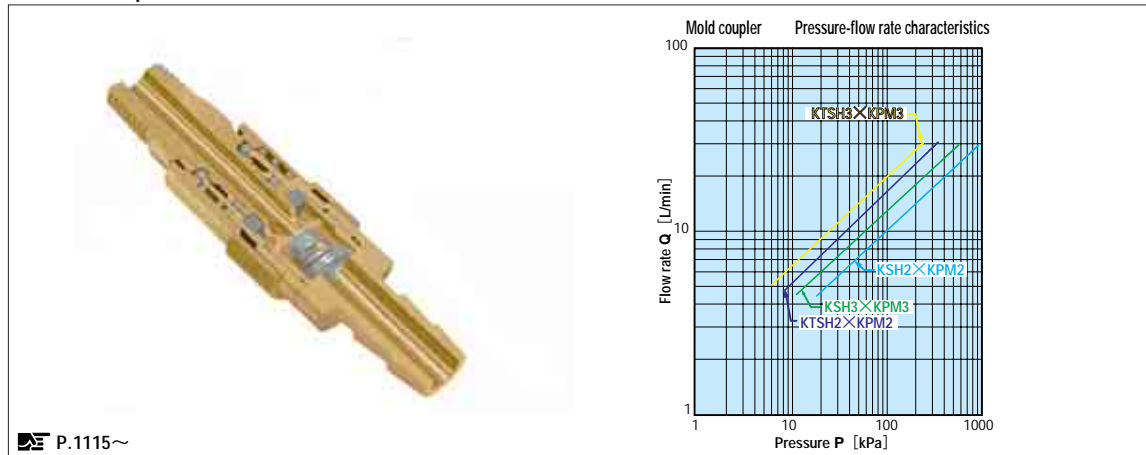
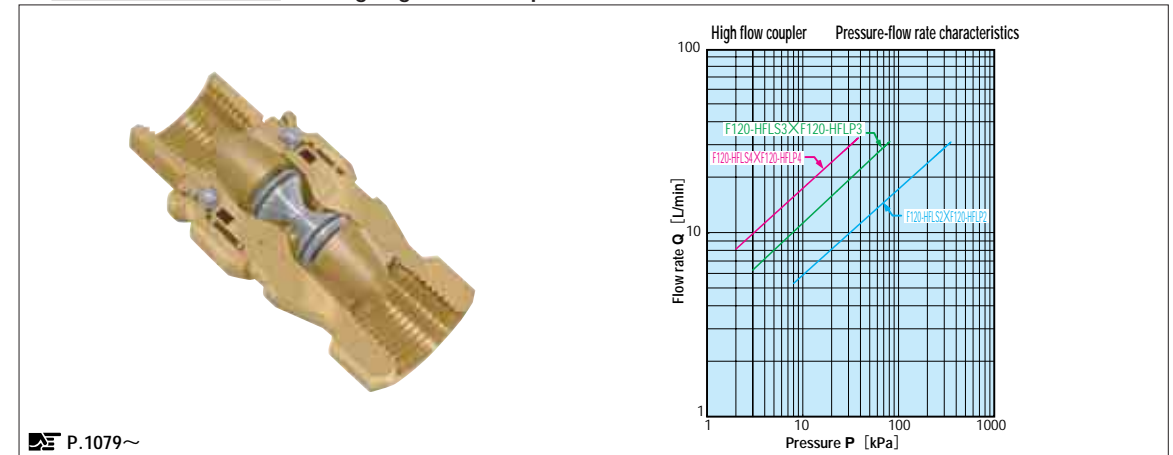


② GRAPH OF FLOW RATE AND PRESSURE LOSS CHARACTERISTICS FOR MOLD COUPLERS AND SOCKETS

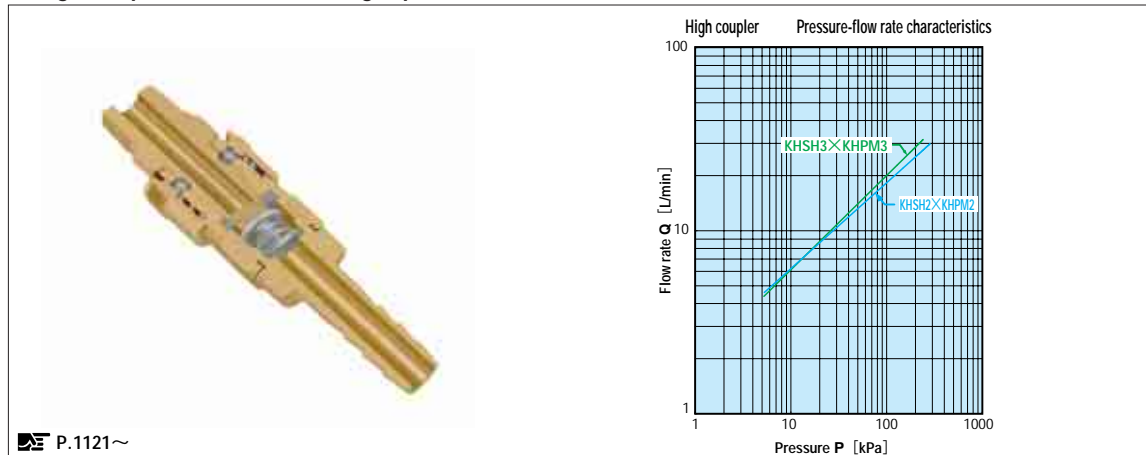
■ Mold Coupler Series



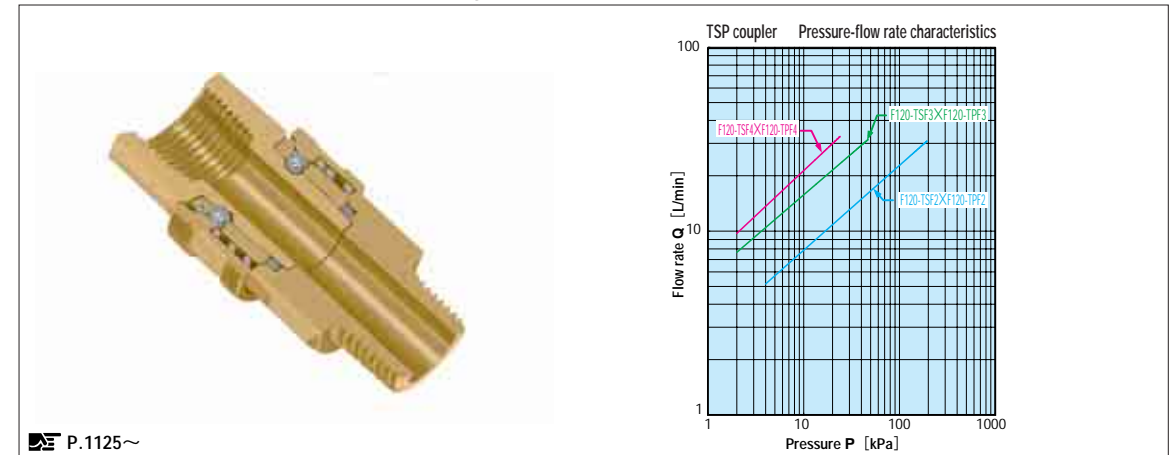
■ Compact double valves Cooling High Flow Couplers Series



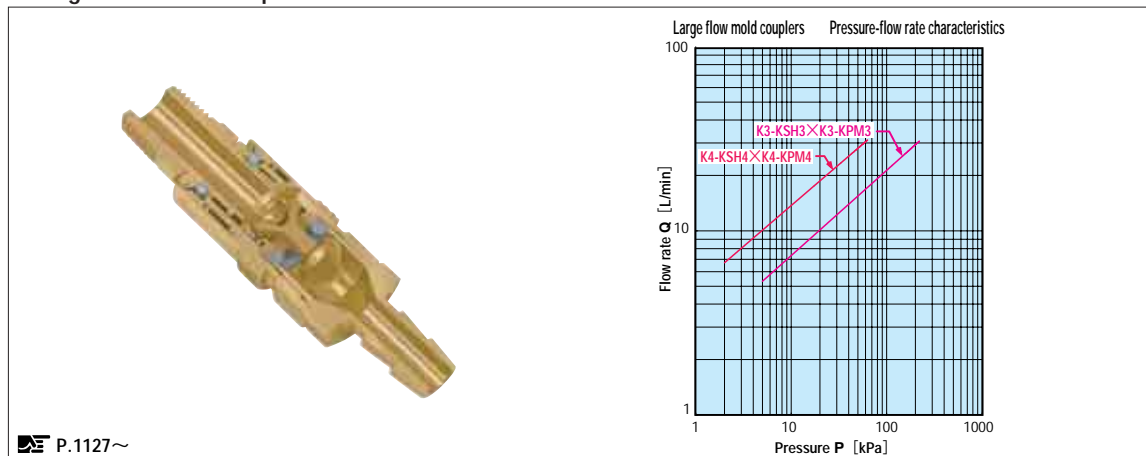
■ High Coupler Series for Cooling Pipe



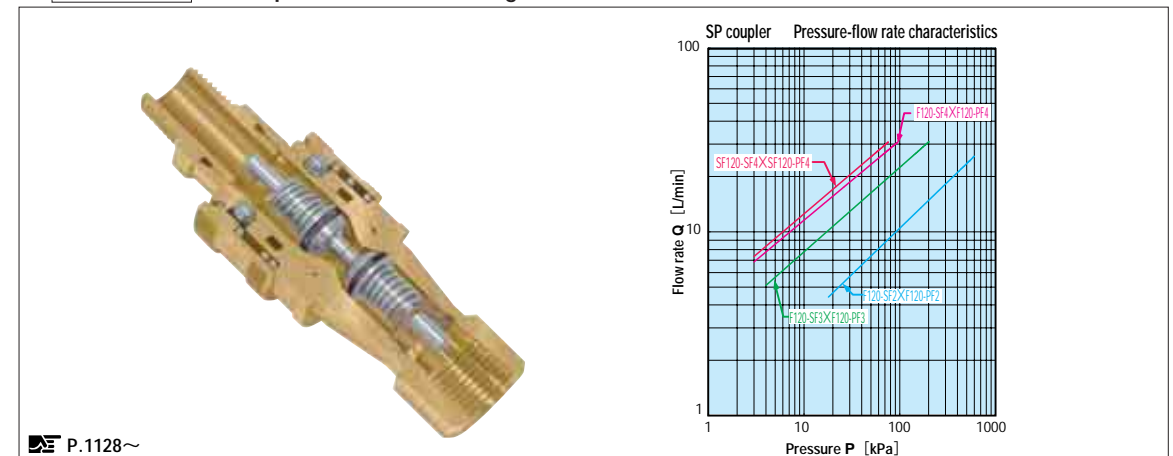
■ Valveless TSP Coupler Series for Cooling



■ Large Flow Mold Couplers Series



■ Double valves SP Coupler Series for Cooling



Graphs of pressure-flow rate characteristics indicate the pressure P (kPa) and flow rate Q (L/min.) when the cooling water flows. (Fluid in measurement: water, temperature: 10°C ± 3°C, direction of flow: socket → plug) ⚠ Shown are examples of measurement values and are not guaranteed values.

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