
























Distribution Parts CO₂

 <p>Hand Valve 110-031 Easy On-Off CO₂ flow switch by turning the blue handle.</p>	 <p>Ball Valve 110-042 Easy On-Off CO₂ flow switch by turning the black handle</p>	 <p>Ball Valve G 110-041 Easy On-Off CO₂ flow switch by turning the black handle.</p>	 <p>1-3 branch 110-021 For distribution from one CO₂ source to 3 lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>Tube Holder 110-301 - 2 tube Holding Clamp 110-301 - 3 tube Holding Clamp 110-301 - 4 tube Holding Clamp Neatly and efficiently organize 2-4 Pressure Tube lines. Attachable to wall.</p>
 <p>1-4 branch 110-022 For distribution from one CO₂ source to 4 lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>1-6 branch 110-023 For distribution from one CO₂ source to 6 lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>1-3-1 branch 110-024 For distribution from one CO₂ source to 4 lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>1-6-1 branch 110-025 For distribution from one CO₂ source to 7 lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>Pressure-proof Tube 110-100 / 20m Nero 110-108 / 20m Clear Blu 110-120 / 2m Nero 110-128 / 2m Clear Blu</p>
 <p>VI branch 110-008 For distribution from one CO₂ source to two lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>A branch 110-007 For distribution from one CO₂ source to two lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>Cross branch 110-009 For distribution from one CO₂ source to 3 lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>Elbow Union 110-012 For connection of CO₂ lines. Use Joint Stick or Pressure-proof tube.</p>	<p>For connection from Regulator to distribution parts or between distribution parts. Unlike silicon tubes, Pressure-proof tubes do not allow penetration of CO₂ gas which causes minute leakage. For distribution of CO₂ gas, Pressure-proof tubes are recommendable, except for the direct connection to a glass product. Pressure-proof tube cannot be connected to a glass product. With a variety in colours, even a complicated distribution system is easy to organize and keep tidy.</p>
 <p>Y branch (black) 110-006 For distribution from one CO₂ source to two lines. Attach Joint Stick or Pressure-proof tube.</p>	 <p>MINI GAUGE (NIPPLE TYPE) 110-071 CO₂ pressure gauge to be inserted to another distribution part. Close the line and stop the flow to measure the pressure.</p>	 <p>Speed Controller 110-061 Flow rate controller for precise CO₂ supply. If one source of CO₂ is branched off, each line would need a separate Speed Controller. Hand Valve or Ball Valve is necessary to completely shut off CO₂ flow.</p>	 <p>Speed Controller G 110-062 Flow rate controller for precise CO₂ supply. If one source of CO₂ is branched off, each line would need a separate Speed Controller. Hand Valve or Ball Valve is necessary to completely shut off CO₂ flow.</p>	 <p>Joint Glass 102-701 / 11mm 102-702 / 18mm 102-703 / 21mm 102-704 / 31mm</p>
 <p>Stop Cap (2 pieces pack) 110-013 To stop an end of CO₂ or air distribution tube that is not in use.</p>	 <p>Stop Union 110-043 Internal valve automatically closes when the out-flow tube (connected at OUT) comes off, and reopens when it is connected.</p>	 <p>JOIN STICK 110-0141 (3 pieces pack) For the connection of two distribution parts or connection of silicon tube to a distribution part. Can not be used with Pressure-proof tube.</p>	 <p>GREY PARTS SET 101-506 A set of accessories (Suction Cups, Silicon Tube, One-way flow Valve) for the installation of glass products of CO₂ distribution. • Items included: Silicon Tube 2m, One-way flow Valve 1 pc., Suction Cup (M) 2 pcs., Suction Cup (S) 4 pcs.)</p>	<p>Connecting Silicon Tubes are sometimes caught between the aquarium and lighting equipment, causing blockage of CO₂ and air flow. In order to avoid this problem, Joint Glass is developed to insure proper supply of CO₂. Be sure to choose the correct size which corresponds to the aquarium edge.</p>