

Push Fit Fittings made of POM for compressed air and aqueous solutions



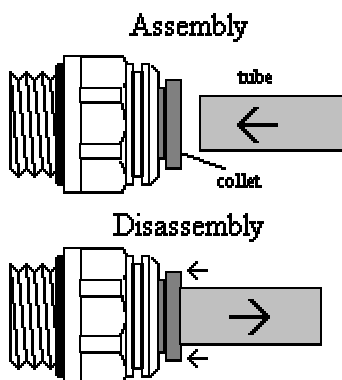
AquaCare GmbH & Co. KG
Am Wiesenbusch 11 • D-45966 Gladbeck • Germany
☎ 0 20 43 - 37 57 58-0 • 📠 0 20 43 - 37 57 58-90
www.aquacare.de • info@aquacare.de



Description

- push fit system with pressure tubes and fittings
- for aquaria, glass house tubing and air humidifier
- for air, R.O. water, sea water, tap water, food approved
- easy mounting without glue; without chemicals; connectors for other tubing (e.g. PVC) available
- pressure 0 - 10 bar (at 20 °C)
- temperature 0 - 65 °C
- resistant against diluted acids, and alkalines and sea water
- diameters 6, 10, 15, 22 mm
- easy assembling, easy disassembling, parts are re-usable, easy cleaning

Assembly / Disassembly



The pressure tube is pushed into the push fit fitting until it cannot be pushed further. The tube should be gently pulled to ensure that the connection is sound. The connection can be released by pushing back the collet and pulling the tube out.

Product Overview

<p style="text-align: center;">Straight connector with male thread Series PM01</p> 	<p style="text-align: center;">Straight connector with female thread Series PM45</p> 	<p style="text-align: center;">Bulk connector Series PM12</p> 
<p style="text-align: center;">T connector Series PM02</p> 	<p style="text-align: center;">reduced T connector Series PM30</p> 	<p style="text-align: center;">Y connector Series PM23</p> 
<p style="text-align: center;">Straight connector Series PM04</p> 	<p style="text-align: center;">Reduced straight connector Series PM20</p> 	<p style="text-align: center;">Straight stem connector Series PM05</p> 
<p style="text-align: center;">Elbow connector Series PM03</p> 	<p style="text-align: center;">Reduced elbow connector Series PM21</p> 	<p style="text-align: center;">Stem reducer Series06</p> 
<p style="text-align: center;">Stem elbow connector Series PM22</p> 	<p style="text-align: center;">Hose connector with stem Series PM25</p> 	<p style="text-align: center;">Plug with stem Series PM08</p> 
<p style="text-align: center;">Plug Series PM46</p> 	<p style="text-align: center;">Flow bend clip Series PM26</p> 	