

Modular Pex With Brass Fitting For Compressed Air Inert Gases Push To Fit Type

EASY | FAST | RELIABLE | COST-SAVING



Size: 20,25,32mm.

Technical Spec Quickair Brass Fitting :

❖ Material Of Construction	Brass Fitting (Quickpex)
❖ Connection Type	Push To Fit Type
❖ Certificate	ISO
❖ Maximum Working Pressure	Up to 12 Bar
❖ Plant Testing Pressure 1Hr @ 20°C	1.5 Times The Working Pressure
❖ Quality Testing Pressure 1Hr @ 20 ° C	18 Bar
❖ Continuous Service Temp Limit	90°C
❖ Max Peak Temp	90°C
❖ O Ring & Lip Gasket Material	HNBR / EPDM
❖ Thread Standard	BSP (Metric)/NPT
❖ Manufacturing With Safety Norms	CE

Material Of Construction Of Pex Pipe :

❖ Material Specification	Polyethylene
❖ Design Standards	ASTM F 1281 -2005
❖ Temperature	20°F to 140°F
❖ Vacuum	29.32" HG
❖ Colour	Blue & Other Color Are Optional
❖ Maximum Working Pressure	Up to 12 Bar



1. Divide the brass joint into nut, circlip and main body



2. Nest the nut into pipe



3. Nest the circlip into pipe



4. Insert the main body into the pipe



5. Connect the nut and main body



6. Use wrench to make it tighter and finish the installation