

Male Brass Stem Adaptor

Allows for the connection of 2 John Guest fittings to create a swivel type connection

Overview

John Guest brass straight adaptor (MBSP) push-fit fitting connects metric to FBSP type thread connections. Fast and simple to install, John Guest Air and Pneumatics creates an instant connection and airtight seal without the need for tools, hot works or sealing agents. Air piping systems can be set up and installed 50% quicker than traditional methods.

The unique collet locking design firmly and securely holds the pipe in place without deforming the pipe or restricting flow. Fittings are also fully demountable, reducing system downtime during maintenance and making it quick and easy to modify or extend systems.

Designed in brass, fittings are compatible with John Guest nylon, powder coated aluminium or LLDPE tubing, as well as copper, PEXa and other soft metal pipe materials. All John Guest fittings are manufactured and assembled in the UK.



Features & Benefits

- Converts a metric push-fit connection to MBSP
- Brass fitting with nitrile O-Ring
- Airtight connection with superior flow characteristics
- Instant push-fit connection and demountable without tools
- Secure collet cover prevents accidental disconnection
- Suitable for air and pneumatics piping systems up to 10 bar
 Ideal for air, inert gases and vacuum applications
- Food grade fitting suitable for potable liquids
- Compatible with soft metal or plastic pipe/tubing

Product code	Description Size		Bag QTY
BSPT			
MM051504N	Male Brass Stem Adaptor	15mm x 1/2" BSPT	10
MM052206N	Male Brass Stem Adaptor	22mm x 3/4" BSPT	10
BSP			
MM052818N	Male Brass Stem Adaptor	28mm x 1" BSP	10
NPT			
MM052226N	Male Brass Stem Adaptor	22mm x 3/4" NPT	10
MM052228N	Male Brass Stem Adaptor	22mm x 1" NPT	10
MM052828N	Male Brass Stem Adaptor	28mm x 1" NPT	10







Male Brass Stem Adaptor

Working parameters & specifications

Application	Maximum working pressure, bar
Air	16 Bar

Materials			
Body	Brass		

Dimensions – All measurements in mm unless otherwise stated











