

Multi Swivel Air Couplings



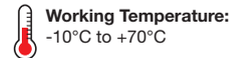
Swivel Connector

The MultiFlex swivel is an ingenious multi-directional connector. Connect your tool and the hose will stay in the ideal position however much you and the tool move around. The MultiFlex bends and rotates 360° in all directions while the hose stays straight. It takes the effort out of working in those cramped spaces, the hose feels almost weightless and it reduces hose wear.



Features & Benefits

- Improved ergonomics; less strength is needed to move around tool and hose
- Reduced hose wear
- High flow capacity and low pressure drop
- Strong and durable for long lifetime



Technical Specifications MFCB-02	
Weight	73 grams
Length	66,20 mm
Max rec. air flow	12 l/s
Inlet female thread BSP	1/8 inch
Outlet male thread BSP	1/8 inch
Diameter	24 mm

Technical Specifications MFCN-02	
Weight	70 grams
Length	66,04 mm
Max rec. air flow	12 l/s
Inlet female thread NPT	1/8 inch
Outlet male thread NPT	1/8 inch
Diameter	23,87 mm

Technical Specifications MFCB-04	
Weight	73 grams
Length	66,20 mm
Max rec. air flow	12 l/s
Inlet female thread BSP	1/4 inch
Outlet male thread BSP	1/4 inch
Diameter	24 mm

Technical Specifications MFCN-04	
Weight	70 grams
Length	66,04 mm
Max rec. air flow	12 l/s
Inlet female thread NPT	1/4 inch
Outlet male thread NPT	1/4 inch
Diameter	23,87 mm

Technical Specifications MFCB-06	
Weight	130 grams
Length	80,59 mm
Max rec. air flow	32 l/s
Inlet female thread BSP	11/32 inch
Outlet male thread BSP	11/32 inch
Diameter	29,50 mm

Technical Specifications MFCN-06	
Weight	130 grams
Length	81,28 mm
Max rec. air flow	32 l/s
Inlet female thread NPT	3/8 inch
Outlet male thread NPT	3/8 inch
Diameter	29,46 mm

Technical Specifications MFCB-08	
Weight	125 grams
Length	80,59 mm
Max rec. air flow	32 l/s
Inlet female thread BSP	1/2 inch
Outlet male thread BSP	1/2 inch
Diameter	29,50 mm

Technical Specifications MFCN-08	
Weight	120 grams
Length	81,28 mm
Max rec. air flow	32 l/s
Inlet female thread NPT	1/2 inch
Outlet male thread NPT	1/2 inch
Diameter	29,46 mm