



Collection / Distribution Manifolds

Airpac Rentals air manifolds can be supplied with air pressure ratings to 25 bar (365 psi) and are mounted within a certified lifting frame for ease of transport and protection on site.

The units are all equipped with calibrated safety valves and gauges and will be valved to suit the application.

Up to eight primary air compressors can be linked to one distribution manifold (depending on the model) in order to divert a high cfm of compressed air to a singular location.

Air manifolds are ideal for use in conjunction with booster compressor packages or as part of a well test support package.

Features

- Common compressed air collection point ensures equal volume distribution to the point of use
- Prevents overload of both primary and ancillary equipment
- Multiple 2" inlets / outlets
- 2 x 4" outlets for volume if required
- Pressure release valves
- Conforms to PED 97-23/EC
- Class III pressure vessel
- Forklift pockets
- Earthing bond

Options

- Pressure gauges
- Inlet check valves
- Whip checks
- Various inlet and outlet connections

Technical Specifications

Collection / Distribution Manifolds

Performance

	Metric	Imperial	Metric	Imperial
Model	Low Pressure		High Pressure	
Volume	85 Litres	3 ft ³	130 Litres	4.5 ft ³
Max. Working Pressure	14 bar	200 psi	25 bar	365 psi
Max. Working Ranges	-10°C to +100°C			
Outlet Connection	2" - 4" Fig 206			
Inlet Connection	2" Fig 100			

Weights & Dimensions

	Metric	Imperial
Low Pressure BS7072		
Overall Length	2270mm	89"
Overall Width	1300mm	51"
Overall Height	1100mm	43"
Weight (actual)	500 Kgs	1102 lbs
Weight (gross)	1250 Kgs	2756 lbs
Low Pressure DNV 2.7-1		
Overall Length	2400mm	94"
Overall Width	1362mm	54"
Overall Height	1262mm	50"
Weight (actual)	550 Kgs	1212.5 lbs
Weight (gross)	3050 Kgs	6724 lbs
High Pressure BS7072		
Overall Length	3000mm	118"
Overall Width	1460mm	57"
Overall Height	1000mm	39"
Weight (actual)	670 Kgs	1477 lbs
Weight (gross)	1200 Kgs	2645.5 lbs

N.B. Weights and dimensions are for guidance only; please contact your local Airpac Rentals office for individual asset details

E. & O.E.

© Airpac Rentals 2021
A division of Vp plc



Airpac Rentals UK is certified to
BS EN ISO 9001:2015 & BS EN ISO 14001:2015



UK & Europe
e: airpac.europe@vpplc.com

Asia
e: airpac.asia@vpplc.com

Australia
e: airpac.australia@vpplc.com

Middle East & Africa
e: airpac.mea@vpplc.com

Americas
e: airpac.americas@vpplc.com