



OIL-FREE DESICCANT DRYERS



General Information	Conflow 800cfm-1000cfm	Conflow 1000-1600cfm	Atlas Copco 1000-1600cfm	Conflow 1250cfm (24 bar)
Dimensions LxWxH (mm)	1860 x 1300 x 2130	1900 x 2300 x 2500	2300 x 1700 x 2300	2362 x 1905 x 2423
Mass (kg)	1600	3100	3210	3175
Maximum capacity FAD cfm	1000	1600	1600	1250
Purge Loss	12-15%	12-15%	12-15%	11%
Min Air Inlet Pressure (bar)	4	4	4	20
Max Air Inlet Pressure (bar)	10	10	10	24
Pressure Dewpoint (°C)	-40	-40	-40	-40
Inlet Supply (5m)	2" Layflat Hose with 0mm 2" Camlock Fitting	3" Layflat Hose with 80mm 3" Hosetail Fitting	3" Layflat Hose with 80mm 3" Hosetail Fitting	
Discharge Supply (15m)	2" Layflat Hose with 50mm 2" Hosetail Fitting	3" Layflat Hose with 80mm 3" Hosetail Fitting	3" Layflat Hose with 80mm 3" Hosetail Fitting	
N ² Outlet Connection	G 1"			

Other features

Not Stackable	Compact in Size	Forklift Slots
Heavy Duty Design Manufactured for Site Conditions	Integrated DD & PD Filters Remove Water and Particles	Integrated WSD Water Separator
Unit Fitted with inverter 25V to 220V	Easy Access to Service Parts	High Quality Dry Air

SANS Government Approved Safety Relieve Valve and Vessel Certificate

Rand Air South Africa (Pty) Ltd

Part of the Atlas Copco Group	P.O. Box 13921	Atlas Copco House,	Tel: +27 (0) 345 0700
Company Reg. No. 2017/250308/07	Witfield 1467	Innes Road, Jet Park	Info@randair.com

For Information Only. Subject to change without notice. Information is for guidance only contact your nearest rental office for application advice .

2021-07-07