

DRY & CLEAN COMPRESSED AIR

[Products \(index.html\)](#) / Dry & Clean Compressed Air

Frozen Compressed Air Dryer

Technical Specification

BaseModel	NominalCapacitycfm	MaximumPressureBarg	AirConnectionIn/Out	RatedPower*kW AirCooled
DSR-7.5F	25	16	½BSP(F)	0.15
DSR-10F	45	16	½BSP(F)	0.20
DSR-15F	68	16	1BSP(F)	0.40
DSR-20F	85	16	1BSP(F)	0.50
DSR-25F	100	16	1½BSP(F)	0.60
DSR-30F	134	16	1BSP(F)	1.00

BaseModel	NominalCapacitycfm	MaximumPressureBarg	AirConnectionIn/Out	RatedPower*kW AirCooled
DSR-40F	180	16	1½BSP(F)	0.90
DSR-50F	250	16	2BSP(F)	1.40
DSR-60F	300	16	2BSP(F)	1.60
DSR-75F	400	16	2BSP(F)	1.90
DSR-100F	500	16	3NBASME Flg	2.30
DSR-125F	600	16	3"NBASME Flg	2.80
DSR-180F	800	16	3"NBASME Flg	3.80
DSR-220F	1000	16	4"NB ASME Flg	5.00
DSR-250F	1250	16	4"NB ASME Flg	5.70
DSR-300F	1500	12.5	5"NB ASME Flg	6.80
DSR-400F	2000	12.5	6"NB ASME Flg	8.70
DSR-500F	2500	12.5	6"NB ASME Flg	11.00

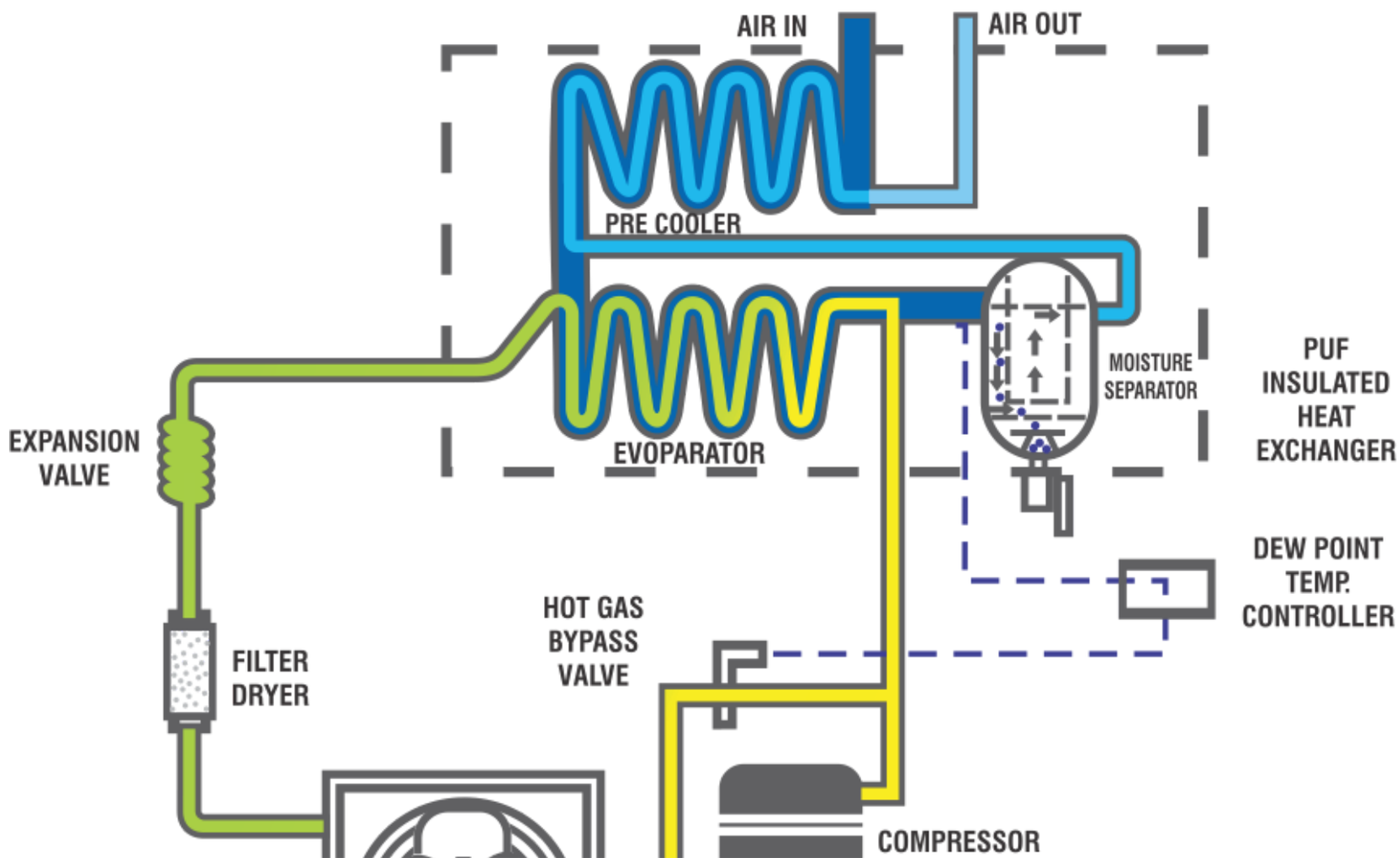
High Pressure Air Dryer

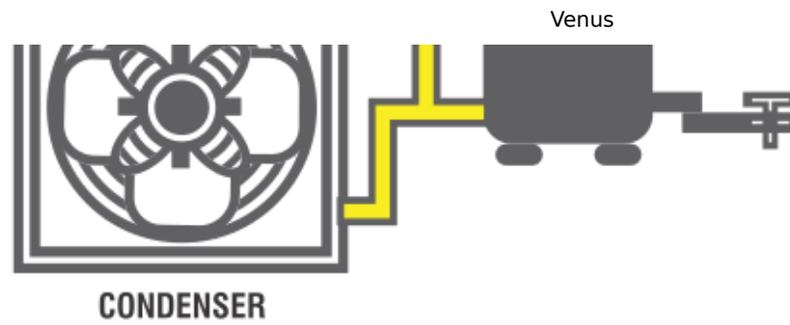
Model	Capacity cfm	Maximum Working Pressure Kg./sg.cm
VDH - 002	25	35
VDH - 004	45	35
VDH - 006	68	35

Model	Capacity cfm	Maximum Working Pressure Kg./sg.cm
VDH - 008	80	35
VDH - 010	100	35
VDH - 012	125	35
VDH - 015	150	35
VDH - 020	200	35
VDH - 025	250	35



Schematic Diagram





Features:-

Environment Friendly

More Reliability

Power Saving

Consistent Dew Point

Low Pressure Drop

Compact Design

Ease of Installation

Reduced Maintenance

© 2018 Venus Compressor.

Design By Cross Concepts