

COMPRESSOR & AIR DRYER MANUFACTURER WEST BENGAL

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Air Compressors Single Stage Compressors



These Single stage low pressure compressors are used in glass ind., chemical ind., instrumentation, process, liquid transfer, spray painting, boiler fuel oil atomisation, water pumping, irrigation, air jet cleaning, dairies, air lift pumps, clay & potteries etc.

MODEL NO.	MOTOR HP/KW	NO. OF Piston	MAX. PRESSURE KG/CM ² /(PSIG)	PISTON DISPLACEMENT (CFM)/(LPM)	TANK CAPACITY (LITERS)
ZAC-10-110	1.0 / 0.75	2	10 / 150	4	100
ZAC-20-110	2.0 / 1.50	2	10 / 150	6.2	150
ZAC-30-110	3.0 / 2.24	2	10 / 150	9	150
	Z ZENITH	A Air C	C - ** COMPRESSOR HF	- * ** STAGE KG (PRESS)

Two Stage Compressors

Two stage compressor consist of two or more cylinders. The atmospheric air enters into LP cylinder through inlet filter & valves and passes to HP cylinder through intercooler for final pressure. The highly efficient intercooler tube provides maximum heat dissipation between stage. These compressors are useful in textile, plastic ind., paper ind., spray painting, blowering, cleaning, tyre inflating, pneumatics, ceramics, automobiles, foundries, pharmaceuticals,

CNC, VMC & Plasma Cutting, Sand Blasting, Blow Molding Service Stations etc.

MODEL NO.	MOTOR HP/KW	NO. OF Piston	MAX. PRESSURE KG/CM ² /(PSIG)	PISTON DISPLACE- MENT (CFM)/ (LPM)	TANK CAPACITY (LITERS)
ZAC-20-207	2.0 / 1.50	2	12 / 175	6.7	150
ZAC-30-210	3.0 / 2.24	2	12 / 175	9.8	150
ZAC-50-217	5.0 / 3.73	2	12 / 175	17.3	200
ZAC-75-224	7.5 / 5.60	2	12 / 175	23.8	250
ZAC-100-230	10/7.46	2	12 / 175	30	250
ZAC-125-244	12.5 / 9.32	2	12 / 175	44	300
ZAC-150-356	15 / 11.2	3	12 / 175	56	500
ZAC-200-376	20 / 14.9	3	12 / 175	76	500
·	ZENITH	AIR	COMPRESSOR I	HP STAGE CFM	



 $\begin{array}{l} \mbox{CONVERSION}: \\ 1 \mbox{ Gallon} = 4.535 \mbox{ litre} \\ 1 \mbox{ cfm} = 28.32 \mbox{ litre} / \mbox{ min} \\ 1 \mbox{ cfm} = 0.0283 \mbox{ m}^3 / \mbox{ min} \\ 1 \mbox{ m}^3 / \mbox{ min} = 35.31 \mbox{ cfm} \\ 1 \mbox{ kg/cm}^2 = 14.22 \mbox{ psig} \\ 1 \mbox{ HP} = 0.746 \mbox{ kw} \end{array}$

Multi Stage High Pressure Compressors

Multistage heavy-duty compressors are designed for high pressure operation up to 70 kg/cm²g (1000 psig). They are useful in valve & system testing, engine starting, laboratory test work, space & aviation ind, air blast circuit breaking, dairy, marine & military applications, pet bottling, gas transmission & distribution, defense, shipyards, oil exploration, pneumatics etc.

MODEL NO.	MOTOR HP/KW	NO. OF Piston	MAX. PRES- Sure KG/CM²/(PSIG)	PISTON DISPLACEMENT (CFM)/(LPM)	TANK Capacity (Liters)
ZAC-100-335	10/7.46	2	35 / 500	30	300
ZAC-150-328	15 / 11.2	3	28 / 400	54	500
ZAC-200-328	20 / 14.9	3	28 / 400	70	500
ZAC-250-328	25 / <u>2</u> 8.65 ZENITH	A3 AIR	268 / 400 - *: COMPRESSOR H	** –	500



Refrigerated Air Dryer

Refrigerated Compressed Air Dryers are one of the most common used types of Air Dryers. It is simple in design, requires very little maintenance and cost effective. Generally where the buyers don't have special requirements, like an ultra-low dew point – The refrigerated Air Dryer is the suitable option to protect the tools and equipments.

Working Principal

Saturated Compressed Air enters the Pre Cooler within which it is cooled by exchanging heat outgoing chilled air. The inlet Air is further cooled in the super cooler (Evaporator) by refrigerant. In the Evaporator heat transferred from the compressed air to refrigerant. This process cooled the air and reduces the capacity to hold water vapor resulting in moisture condensation. This condensed moisture is removed from the air stream by an in-built moisture separator and automatic drain valve. Lastly before reaching the application cold compressed air passes through pre cooler, where the cold air re-heated. Refrigerant Compressor and condenser supply the cooled refrigerant to evaporator through expansion device. The Hot gas by-pass valve balance the operation of refrigerant system to compressed air cooling load.



Protect your pipe from corrosion.
 Evaporators Coper Tube and Tube upto 80cfm
 Simple and Proven design, quality components.
 Non-Cyclic type for constant Pressure Dew Point.
 Easy to installation.
 Easy access to key components.
 Low pressure drop.
 Lowest Power Consumption.

Technical Specifications

Model	Inlet	Flow	Power Supply	Rated Power (kW)	End	Connection	
	cfm	M3/Hr		AC			
ZD 20	20	34		0.13	1⁄2"		
ZD 40	40	68		0.2	3⁄4''		
ZD 60	60	102	10	0.33	3⁄4"		
ZD 80	80	136	50 Hz	0.42	1"		
ZD 100	100	170	V AC,	0.6	1"		
ZD 120	120	212	230	0.7	1"	BSP	
ZD 150	150	255		0.85	1 ½"		
ZD 200	200	340		1.12	1 ½"		
ZD 250	250	425		1.35	1 ½"		
ZD 300	300	510		1.6	2"		
ZD 400	400	680	, 3Ø	1.9	2"		
ZD 500	500	850	50 Hz	2.2	3"		
ZD 600	600	1020	V AC,	2.7	3"	B GE IS 92, 17)	
ZD 750	750	1275	415	3.1	3"	N 63! T -:	
ZD 1000	1000	1700		4.4	4"	Ŭ	

- Flow capacity in accordance with ISO 7183
- Ideal Inlet Temp. : 45°C
- Ideal Working Pressure : 7 kg/cm ^ 2

- Ideal Ambient Temp. : 40°C
 Pressure Dew Point : 3°C
- Factor for other range

use Correction

ZD60

- Max. Pressure Drop 0.2 Bar across the dryer
- Voltage range : 190 240 V AC for 1Ø and 420 380 V AC for 3Ø
- Rated power is max power consumed at ideal Condition.

Correction Factor

Inlet Air Temperature							
Temper Inlet Air Temperature (ºc)	30	35	40	45	50	55	60
Correction Factor (C1)	1.63	1.38	1.2	1	0.8	0.62	0.5
Inlet Air Pressure							
Air Pressure bar (g)	4	6	7	8	10	12	16
Correction Factor (P1)	0.62	0.87	1	1.07	1.22	1.35	1.63
Ambient Temperature							
Temperature (°C)	30	35	40	45	50	5	5
Correction Factor (C2)	1.12	1.06	1	0.94	0.88	0.	75
		Com	nroood	n Anti		naaitu	,

Dryer Nominal Capacity =

Compressor Actual Capacity

C1 x C2 x P1

Heat Less Compressed Air Dryer

The Compressed air leaving a compressor contains considerable quantities of water vapor. If the untreated air is supplied into the distribution lines, the moisture would condense to liquid water as it gets cooled. Condensed water is a major cause of downtime in compressed air systems. Water causes rust, pitting, blockages and freeze ups, which results in component failure and product rejection. The only way to prevent condensation of water in air lines is to lower the dew point of the air in the system. It is less expensive to own and operate an air dryer than to live with the problems it can prevent.

Operation:

Coalescing filters of 5 micron and 0.01 micron removes bulk moisture and liquid oil from the compressed air. This pre-treated air diffuses to the bottom of the adsorber (T1) and passes through the desiccant bed. This desiccant bed adsorbs moisture and dries the air. Dry air leaves the adsorber (T1) and passes through 1 micron dust filter. Thus dry, filtered compressed air is available to the application.

This desiccant can adsorb only certain quantity of moisture and will reach equilibrium after certain time. It can no longer dries the air to the required dew point and should be regenerated to keep the process continuous. To generate the first adsorber (T1), some partial quantity of dry air coming out of second adsorber (T2) is diverted to first adsorber (T1). This Dry air expands to atmospheric pressure and become subsaturated. This subsaturated dry air purges out all moisture from the first adsorber (T1) and makes it ready for next adsorption.

Product Model	FAD, cfm	In/Out	Weight (kg)	Energy manag
ZHD 40	40	1/2"	210	
ZHD 60	60	3/4''	240	Large dessica
ZHD 80	80	1"	290	Outlet air qua
ZHD 100	100	1"	320	
ZHD 125	125	1"	370	Capacity
ZHD 150	150	1-1/2"	415	Inlet Air Temp
ZHD 200	200	1-1/2"	450	Working Pres
ZHD 250	250	1-1/2"	520	Dew Point Ter
ZHD 300	300	1-1/2''	640	
ZHD 350	350	2"	700	Pressure Dew
ZHD 400	400	2"	740	
ZHD 500	500	2"	1100	

Air flow is diverted to adsorber column alternatively by valves and controller.

Energy management controller to minimize purge loss								
 Large dessicant beds for consistent dew point								
Outlet air quality accor Table 3, Class 3 & 2.	di	ng to ISO 8573-1, 7.3,						
Capacity	:	10 to 10,000 cfm						
Inlet Air Temp	:	5 to 45°C						
Working Pressure	:	6 to 15 bar g						
Dew Point Temperature	:	– 40°c Atmospheric (–70°c Optiional)						
 Pressure Dew Point	:	– 20°c to – 40°c						

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Compressed Air Filter

Purification of compressed air is needed because the air we breathe carries contaminants. Airborne particles, water, microbes, and chemical gases enter compressors. At a compressed state these contaminants become concentrated and more destructive. In the compressed air system, hard particles assault equipment and piping. The result is damage to the system and more particles generated. Examples of particles found in a compressed air system include desiccant dust, rust, pipe scale, metal oxides, and dirt. By applying proper filtration system the above can be eliminated.



Benefit

Protect your pipe from corrosion.

Technical Specification

Model		Model V	ariant		Inlet	Flow	Housing	End Conn	
	Р	X	Y	A	cfm	M ³ /Hr		Ellu Collil.	
ZF 004	1	1	√	√	40	68		1/2'' BSP	
ZF 006	 Image: A second s	 Image: A set of the set of the	 ✓ 	 Image: A set of the set of the	60	102		1" BSP	
ZF 012	1	1	√	√	120	212		1 1/2'' BSP	
ZF 020	1	 Image: A second s	 ✓ 	 Image: A set of the set of the	200	340	Aluminium	1 1⁄2" BSP	
ZF 035	1	√	~	√	350	600		2" BSP	
ZF 050	1	1	1	1	500	850		2" BSP	
ZF 060	1	 ✓ 	 Image: A set of the set of the	 Image: A second s	600	1020		2 1⁄2'' BSP	
ZF 070	1	1	1	 Image: A second s	750	1280		2 1⁄2'' BSP	
ZF 100	1	1	1	1	1000	1700	Carbon Steel	DN 100	

P – Pre-Filter 5micron

- X After Filter 1micron
- Y Sub Micro Filter 0.01micron
- A Activated Carbon Filter 0.003micron

Automatic Drain Valve

Why Automatic Drain Valve

Condensate can have harmful effects on a system when not removed. Moisture can wash lubrication from air tools and production equipment causing downtime, production quality problems and maintenance. Excessive rust and scale can form in the air distribution system.



The task of the condensate drain valves is to remove condensate from the air system without losing excessive compressed air and without shutting down the system.

Features

◆ Reliable Compact Design ◆ Variable On time and Cycle time ◆ Large Orifice for Heavy Condensate Discharge ◆ Screw threads structure at inlet and outlet for easy installation with air flow indication marked on valve body.

Technical Specification

Туре		Medium Discharge			High Discharge		
Model	ZDV M01	ZDV M02	ZDV M03	ZDV H01	ZDV E01	ZDV E02	
Operation Pressure (Kg.)	16	16	40	16	16	16	
End Connection	1⁄2'' BSP (F)	1⁄2'' BSP (F)	1⁄2'' BSP (F)	1⁄2'' BSP (F)	1'' BSP (F)	2" BSP (F)	
Valve Type	C	Direct Acting					
Valve Body		Aluminium	Brass	Aluminium	Aluminium	Aluminium	
Orifice (MM)	1.3	4	4 4		25	50	
Cycle Minute	1-128	0.5 - 45		1-128	1-128	1-128	
Drain Time Second	8	0.5 - 10		2-10	2-10	2-10	
Manual Option		Yes	Yes			Yes	
Pilot Air Required	No.	Yes	No.	Yes	Yes	No.	
Supply Voltage	230 V AC , 50 Hz , 1Ø (Optional for 110 V AC & 24 V DC/AC) NA						
Protection			IP-65				

Air Receiver

Air Receiver is essential to every compressed air system to act as a buffer and a storage medium between the compressor and the consumption system. There are in principal two different air receivers in a compressed air system :



PRIMARY receiver - located near the compressor, after the after-cooler but before filtration and drying equipment SECONDARY receivers – located close to points of larger intermittent air consumption

Features

◆ Simply Installation & lifetime flexibility. ◆ Complete with hydrostatic test. ◆ Reliable Compact Design. ◆ Fabricated as per ASME SEC VIII Div I/IS : 2825 ◆ Material of Construction IS 2062 / IS 2002 ◆ Internal anti-corrosive paint. ◆ External double coats of Zinc Chromate paint. ◆ Supplied with standard accessories. ◆ Third party inspection as option. ◆ Manufacture 50 M³ @ 40 Kg/cm².

Technical Specification

Model	W	orking (Ba	Pressu r g)	re	Cap	acity	Standard Accessories	End Conn.	Inspection Hole	Inspection Hole Overall Dimension	
	7	8	10	13	LTR	M ³	Height			Diameter (Inner)	Height
ZAR 050	1	1	1	1	500	0.5	~	1" BSP (F)	Hand Hole	610	2100
ZAR 100	1	1	1	~	1000	1	ain 8	1 1/2'' BSP (F)	Hand Hole	762	2650
ZAR 150	1	1	1	1	1500	1.5	al Dr uge	2" BSP (F)	Man Hole	914	2800
ZAR 200	1	1	1	~	2000	2	nanu e Ga	2'' BSP (F)	Man Hole	1067	2800
ZAR 250	1	1	1	1	2500	2.5	ve, n issur	DN 80	Man Hole	1067	3350
ZAR 300	1	1	1	1	3000	3	y Val Pre	DN 100	Man Hole	1067	4000
ZAR 400	1	1	1	1	4000	4	Safet	DN 100	Man Hole	1219	4050
ZAR 500	1	1	1	1	5000	5		DN 100	Man Hole	1372	4000

Dry Air Generator

Dry Air Generator is a Combo Pack with Air Compressor, Compressed Air Filters, Refrigerated Type Air Dryer and Desiccant Type Air Dryer designed for absorbing moisture from compressed air. This system will achieve ISO 8573: high quality of class -1 air. This is an essential device used in various industrial applications specially for transformer testing purposes. It is mostly used in the electrical power industry.



Operation: Compressed Air is generated through the air Compressor. The Air goes to the Pre Filter then Refrigerated type Air Dryer then the Air goes to After filter will achieve Class - 3 air (-3°C PDP). This air again goes to Desiccant type (Heat Less) Air Dryer and the Air achieved as per ISO 8573-1 class - 1, Table 3 Air (-40°C PDP).

Require: This Air use for Instrument and testing purpose of before oil feeling of Transform and various testing purpose .

Technical Specification :

Model	Air Compressor Hp/kW	Ref. Dryer cfm	Desiccant Dryer cfm		Canopy Size		Power Supply	End Connection
	··• · ····			Length	Width Height			
ZCD 40	7.5 HP	40CFM	40CFM	2000	1350	2000	3PH (+415V)	1⁄2" BSP
ZCD 60	10 HP	60CFM	60CFM	2000	1350	2000	3PH (+415V)	3⁄4" BSP
ZCD 80	15 HP	80CFM	80CFM	2000	1550	2000	3PH (+415V)	3⁄4" BSP

Z – ZENITH, C – COMBO, D – DRYER.



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