



ISO 9001:2015 CERTIFIED CO.
ISO 14001:2015 CERTIFIED CO.

INDUSTRIAL GRADE SOLUTIONS

 SUPERIOR EFFICIENCY

 ADVANCE SAFETY

 LONG-LIFE



AIR CARE EQUIPMENTS

Powering Industries with Reliable
Air Solutions Since 2004

Never Stop your Air System

A Message from Founder

When Air Care Equipments was started in 2004, the vision was simple i.e. to build compressors that people could rely on. Over the years, that vision has grown into a trusted name across India, and I feel proud of how far we've come. Our focus has always been on quality and care. We don't just create machines; we provide solutions that help industries work efficiently and grow stronger. Every product and spare part we deliver is built with the same commitment: reliability, performance, and value.



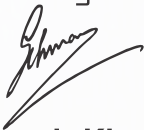
This journey hasn't been without challenges, but every step has made us stronger. What truly drives Air Care Equipments is our people, Their dedication and expertise ensure that we consistently deliver the best to our customers.

For us, every customer is unique. We listen, understand, and design solutions that fit specific needs instead of offering one-size-fits-all products. This approach has helped us earn long-lasting trust and build strong partnerships across industries.

As I look back, I feel grateful, for our customers who believe in us, for our employees who put in their best every day, and for the opportunities to grow together.

Thank you for being part of this journey. Together, we will continue to achieve new milestones.

Warm regards,

A handwritten signature in black ink, appearing to read "Yogesh Khurana".

Yogesh Khurana
Founder



ABOUT US

20+

Years of
Excellence

15K+

Installations

500+

OEM
Partnership

10K+

Happy
Customers

Our History

With a modern production facility in Gurgaon for high-performing screw and reciprocating compressors, Air Care Equipments has been a well-known name in industrial air compressors and vacuum pumps since its inception in 2005. We provide advanced design and production techniques unrivaled in the industry for unmatched quality.

Our Mission

To achieve your complete satisfaction remains our mission. Achieving such a mission allows us to deliver high-quality, defect-free products consistently and on schedule. Through modern design and manufacturing techniques, we are positioned today as a prominent brand for both, Screw Compressors as well as Reciprocating Compressors.

Our Vision

We are a visionary firm that relies on endless refinement to achieve unremitting innovation. It is our earnest aim to provide high grade products efficiently. Maintenance of client satisfaction is primary for us to achieve growth in our business and success.



RECIPROCATING AIR COMPRESSORS

Superior Efficiency 

Long Life 

Advance Safety 



AIR CARE RECIPROCATING AIR COMPRESSOR LINE UP

Oil Lubricated Air Compressor



Uses a piston and cylinder mechanism to compress air. The piston moves up and down, drawing air in and then compressing it into a storage tank

Best For:

- Workshops, tyre shops, auto garages
- Fabrication, woodwork, spray painting

High Pressure Air Compressor



Air is compressed in three or more stages with cooling between stages to achieve high-pressure output. Designed to deliver pressures above 15 bar, typically upto 25 bar or more.

Best For:

- Pet bottle blowing
- Laser cutting machines
- Industrial gas charging
- CNG/Oxygen filling, pressure testing

Oil Free Air Compressor



No oil is used inside the compression chamber. Instead, special coatings (like Teflon) or materials ensure smooth operation without lubrication.

Best For:

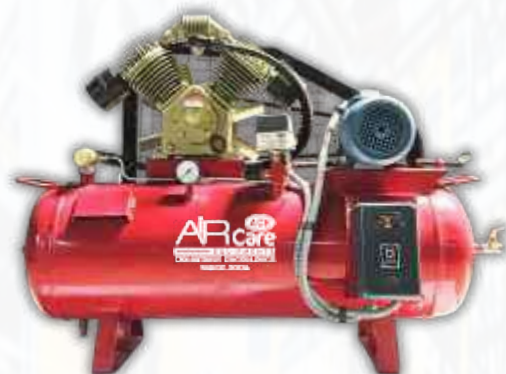
- Pharmaceuticals
- Food & Beverage processing
- Electronics manufacturing
- Dental and medical devices

RECIPROCATING AIR COMPRESSORS

Products Specifications

SINGLE STAGE AIR COMPRESSORS

MODEL	MOTOR HP	PISTON DISPLACEMENT		WORKING PRESSURE		TANK CAPACITY
		LIT/MIN	CFM	KG/cm ²	PSIG	
ACS 0207	2	243	8.5	7	100	100
ACS 0309	3	457	16	9	130	150
ACS 0509	5	594	21	9	130	230
ACS 0709	7.5	934	33	9	130	250
ACS 1009	10	1217	43	9	130	250
ACS 1509	15	1390	66.4	9	130	500



TWO STAGE AIR COMPRESSORS

MODEL	MOTOR HP	PISTON DISPLACEMENT		WORKING PRESSURE		TANK CAPACITY
		LIT/MIN	CFM	KG/cm ²	PSIG	
ACT 0212	2	228	8	12	175	150
ACT 0312	3	302	10.6	12	175	150
ACT 0512	5	500	17.6	12	175	230
ACT 0712	7.5	617	21.8	12	175	250
ACT 1012	10	1000	35.3	12	175	420
ACT 1512	15	1416	50	12	175	500



HIGH PRESSURE AIR COMPRESSORS

(Air Cooled & Water Cooled)

Products Specifications

MODEL	CYLINDERS	MOTOR HP	PISTON DISPLACEMENT		WORKING PRESSURE		TANK CAPACITY
			LIT/MIN	CFM	KG/cm ²	PSIG	
ACTH 0325	2	3	6.5		25	363	150
ACTH 0525	2	5	11		25	363	150
ACTH 0725	2	7.5	18		25	363	230
ACTH 1025	3	10	22.5		25	363	300
ACTH 1525	3	15	41		25	363	350
ACTH 2025	3	20	55		25	363	350/500



OIL FREE AIR COMPRESSORS

Products Specifications

MODEL	MOTOR HP	PISTON DISPLACEMENT		WORKING PRESSURE		TANK CAPACITY
		LIT/MIN	CFM	KG/cm ²	PSIG	
ACN 4.5 <i>(Portable)</i>	1	127	4.5	7	100	90
ACNT 7.5 <i>(Portable)</i>	2	212	7.5	10.5	150	250
ACNT 10.5	3	297	10.5	10.5	150	250
ACNT 17.5	5	496	17.5	10.5	150	250
2 ACNT 30	7.5	850	30	10.	150	250/500
2 ACNT 35	10	991	35	10.5	150	250/500
2 ACNT 55	15	1550	55	10.5	150	500



VACUUM/SUCTION PUMP

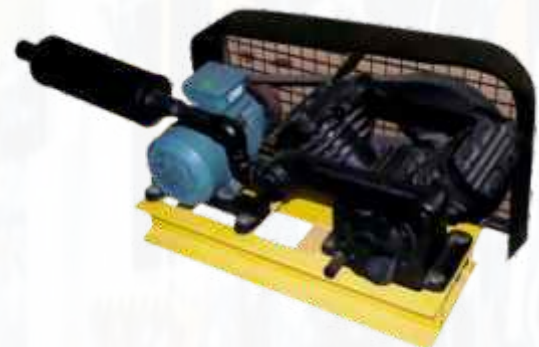
ACE vacuum/suction pumps are engineered with a focus on economy, durability, and ease of operation. You can rely on ACE vacuum/suction pumps for consistent performance from beginning to end. Each component is subjected to stringent quality assessments prior to its integration into the compressors, all designed to ensure optimal operational efficiency and cost-effectiveness.



Products Specifications

SINGLE STAGE VACUUM/SUCTION PUMP

MODEL	MOTOR HP	CYLINDERS	PISTON DISPLACEMENT	VACUUM PRESSURE INCHES (HG)
V135	2	2	21.6	29
V144	3	2	34.6	29
V155	5	2	60	29
70V	7.5	2	110	29
150V	10	3	149.6	29



SCREW AIR COMPRESSORS

Superior Efficiency



Long Life



Advance Safety



- Energy Efficient & Low Noise
- Trusted Industrial Performance
- Direct and variable Drive Technology



Compact and Easy-to-Maintain Design:

Easy access to service points, fewer wear-and-tear parts, and no belt adjustments—resulting in minimal downtime.



Intelligent Control Panel:

Smart PLC-based control system with real-time monitoring, diagnostics, and fault alerts to maximize uptime and maintenance planning.



Stable Air Pressure, Reduced Downtime:

Enjoy consistent air delivery with minimal fluctuations—essential for sensitive operations and precision tools.

DIRECT DRIVE MODELS (D) SERIES

TECHNICAL SPECIFICATIONS

COMPRESSOR MODEL	MOTOR		FAD@ 8Kg/cm ²	FAD@ 10Kg/cm ²	FAD@ 13Kg/cm ²	FAD@ 16Kg/cm ²	Sound Level	Dimensions
	K.W	H.P						
ACD 10	7.5	10	40	35	30	-	68	900-620-860
ACD 15	11	15	64	55	39	32	68	1050-700-1050
ACD 20	15	20	85	72	60	45	70	1050-700-1050
ACD 25	18.5	25	110	95	78	-	71	1200-850-1145
ACD 30	22	30	135	114	98	72	72	1200-850-1145
ACD 40	30	40	185	165	124	-	72	1500-1000-1265
ACD 50	37	50	240	205	138	-	73	1500-1000-1265
ACD 60	45	60	275	240	212	-	74	1500-1000-1265
ACD 75	55	75	356	310	265	-	75	1700-1220-1500
ACD 100	75	100	475	425	346	-	76	1700-1220-1500
ACD 120	90	120	554	498	419	-	76	1700-1220-1500



DIRECT DRIVE MODELS SMART SERIES

TECHNICAL SPECIFICATIONS

COMPRESSOR MODEL	MOTOR		FAD@ 8Kg/cm ²	FAD@ 10Kg/cm ²	FAD@ 13Kg/cm ²	FAD@ 16Kg/cm ²	Sound Level	Dimensions
	K.W	H.P						
ACDS 10	7.5	10	40	35	30	-	68	900-620-860
ACDS 15	11	15	64	55	39	32	68	1050-700-1050
ACDS 20	15	20	85	72	60	45	70	1050-700-1050
ACDS 25	18.5	25	110	95	78	-	71	1200-850-1145
ACDS 30	22	30	135	114	98	72	72	1200-850-1145
ACDS 40	30	40	185	165	124	-	72	1500-1000-1265
ACDS 50	37	50	240	205	138	-	73	1500-1000-1265
ACDS 60	45	60	275	240	212	-	74	1500-1000-1265
ACDS 75	55	75	356	310	265	-	75	1700-1220-1500
ACDS 100	75	100	475	425	346	-	76	1700-1220-1500
ACDS 120	90	120	554	498	419	-	76	1700-1220-1500



VFD COMPRESSORS WITH PERMANENT MAGNET MOTOR (V -SERIES)

- Smart Energy Savings
- Intelligent Control Panel
- Compact, Space-Saving Design
- Quiet & Vibration-Free Operation



Built for Power Saving

Effortless access to service locations, reduced wear-and-tear components, and the absence of belt adjustments lead to minimal downtime.



Intelligent Control Panel:

A sophisticated PLC-based control system featuring real-time monitoring, diagnostics, and fault alerts designed to optimize uptime and enhance maintenance planning.

TECHNICAL SPECIFICATIONS

VERIBLE DRIVE MODELS (V) SERIES



COMPRESSOR MODEL	MOTOR		FAD@ 8Kg/cm ²	FAD@ 10Kg/cm ²	FAD@ 13Kg/cm ²	Sound Level	Dimensions
	K.W	H.P					
ACV 10	7.5	10	40	35	30	68	900-600-800
ACV 15	11	15	64	55	39	68	1100-730-980
ACV 20	15	20	85	72	60	70	1100-730-980
ACV 25	18.5	25	110	95	78	71	1200-880-1080
ACV 30	22	30	135	114	98	72	1200-880-1080
ACV 40	30	40	185	165	124	72	1460-980-1230
ACV 50	37	50	240	205	138	73	1460-980-1230
ACV 60	45	60	275	240	212	74	1460-980-1230
ACV 75	55	75	356	310	265	75	1750-1280-1590
ACV 100	75	100	475	425	346	76	1750-1280-1590
ACV 120	90	120	554	498	419	76	2450-1660-1700

HIGH VOLUME SERIES (TWO STAGE COMPRESSOR)

TECHNICAL SPECIFICATIONS

COMPRESSOR MODEL	MOTOR		FAD@ 8Kg/cm ²	Sound Level	RPM
	K.W	H.P			
ACVT 40	30	40	215	72	1500
ACVT 50	37	50	243	73	1500
ACVT 60	45	60	325	74	1500
ACVT 75	55	75	432	75	1500
ACVT 100	75	100	550	76	1500



• ENERGY EFFICIENT

• HIGH VOLUME

• HEAVY DUTY

How Air Compressor works??

Begins the process by compressing atmospheric air to the required pressure, preparing it for storage and efficient use in applications.



Air Care Screw Air Compressor

Stores the compressed air, stabilizing pressure levels and ensuring a steady supply of air, ready for your operations.



Air Care Pressure Vessels

Removes moisture from the compressed air, preventing corrosion and ensuring dry, high-quality air for optimal performance.



Air Care Refrigerated Air Dryer

Filters out larger particles, oil, and contaminants, protecting downstream equipment and enhancing system efficiency.



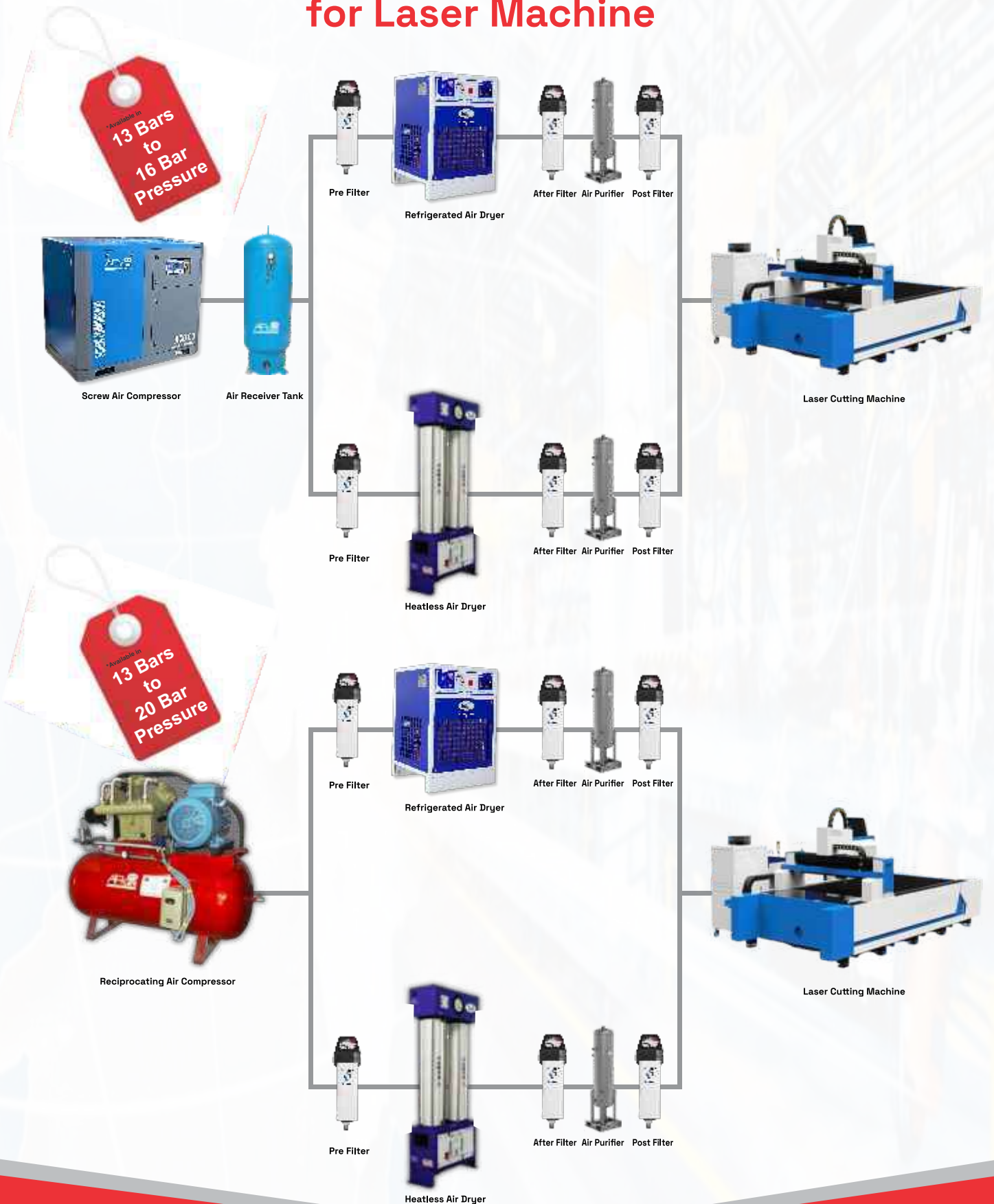
Air Care Pre Filter

Performs fine filtration to remove any remaining impurities, delivering clean, reliable compressed air suitable for sensitive applications.



Air Care After and Post Filter

Typical Compressed Air Supply System for Laser Machine



AIR DRYERS

REFRIGERATED & HEATLESS TYPE

Superior Efficiency



Long Life



Advance Safety



REFRIGERATED AIR DRYER LINE UP

Shell & Tube
Type



Plate Heat
Exchanger Type



Tube in Tube
Type



A Shell and Tube Type Refrigerated Air Dryer is a durable system that removes moisture from compressed air using a shell-and-tube heat exchanger. As hot, moist air flows around refrigerant-carrying tubes, it cools and condenses moisture, which is then drained. This design is suited for high-capacity industrial applications due to its strength and thermal efficiency.

A Plate Type Refrigerated Air Dryer utilizes a compact plate heat exchanger to efficiently cool compressed air by passing it over thin, corrugated metal plates in contact with refrigerant. This process rapidly cools the air, condensing and removing moisture. Its design maximizes surface area in a small footprint, making it suitable for low to medium capacity applications where space and energy efficiency are crucial.

A Tube-in-Tube Type Refrigerated Air Dryer is a compact device featuring a double-tube heat exchanger. Compressed air flows through the inner tube while refrigerant circulates in the outer tube, cooling the air and condensing moisture for removal. This design is ideal for small to medium flow applications prioritizing space and cost-effectiveness.

REFRIGERATED AIR DRYERS

A refrigerated air dryer operates by **cooling compressed** air to a low temperature, typically **between 2°C and 4°C**, using a **refrigeration circuit**. As the warm, moisture-laden compressed air enters the dryer, it first **passes through a heat exchanger** where it is **pre-cooled** by outgoing dry air. The air then **moves into the evaporator**, where it is further **chilled by a refrigerant**. This rapid cooling causes the **water vapor present** in the air to **condense into liquid droplets**. The **condensed moisture is efficiently separated** and **automatically drained** from the system. Finally, the **cold, dry air** is reheated by the incoming air in the initial heat exchanger before exiting the dryer, which helps prevent condensation in downstream piping. This process ensures a **consistent supply of dry, high-quality compressed air for industrial applications**.



Refrigerated Air Dryer

HEATLESS AIR DRYER

Our Heatless Desiccant Air Dryers are the perfect solution for industries that require dry, moisture-free air. With high operating pressure tolerance and compact designs, these dryers are built to deliver high efficiency, even in rugged industrial environments.

Product Features :

- Dual-tower design for uninterrupted airflow
- Dew point up to -40°C
- 100% heatless regeneration
- Silent operation, compact structure
- Low-pressure drop, high reliability
- Easy installation and maintenance



Heatless Air Dryer

REFRIGERATED AIR DRYER

PRODUCT DETAILS



MODEL	CAPACITY (CFM)	Shell & Tube Working Pressure 12 Kg/cm ²	PHE Working Pressure 16 Kg/cm ²	Tube in Tube Working Pressure 16 to 40 Kg/cm ²	Air connection In/out BSP
RAD-020	20	✓	■	✓	1/2"
RAD -040	40	✓	✓	✓	1/2"
RAD-060	60	✓	✓	✓	1/2"
RAD-080	80	✓	✓	✓	3/4"
RAD-100	100	✓	✓	✓	1"
RAD-150	150	✓	✓	✓	1 1/2"
RAD -200	200	✓	✓	✓	1 1/2"
RAD-250	250	✓	✓	✓	1 1/2"
RAD-300	300	✓	✓	✓	1 1/2"
RAD -400	400	✓	✓	■	2"
RAD-500	500	✓	✓	■	2'/3" Flange
RAD-600	600	✓	■	■	3' Flange
RAD-650	650	✓	■	■	3' Flange
RAD-750	750	✓	■	■	4" Flange

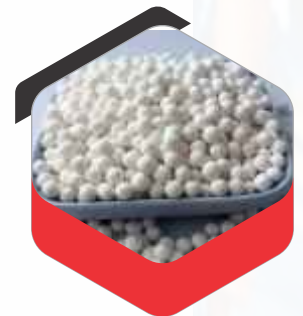




HEATLESS AIR DRYER

PRODUCT DETAILS

MODEL	CAPACITY (CFM)	Compact Type Working Pressure 12-16 Kg/cm ²	Fabricated Type Working Pressure 12-40 Kg/cm ²	Air connection Inlet/Outlet
HAD-020	20	✓	■	1/2"
HAD -040	40	✓	■	1/2"
HAD-060	60	✓	■	1/2"
HAD-080	80	✓	✓	3/4"
HAD-100	100	✓	✓	1"
HAD-150	150	■	✓	1"
HAD -200	200	■	✓	1"
HAD-250	250	■	✓	1 1/2"
HAD-300	300	■	✓	1 1/2"
HAD -400	400	■	✓	1 1/2"



AIR FILTERS

16 to 40 Kg/cm²

INLINE COMPRESSED AIR FILTERS

Air Care Equipment offers a premium range of inline air filters engineered to deliver ISO 8573-compliant filtration across all industrial environments. These filters are essential for protecting pneumatic equipment, ensuring air quality, and extending the life of compressors and downstream tools.

Applications:

Pharmaceuticals | Food & Beverage |
Electronics | Medical Air Lines |
CNC & Automation | Painting Lines |
Laser Cutting



Ensure Clean, Dry, and Contaminant-Free Compressed Air

Products Specifications

Oil Removing Filter (5 Micron)

Efficient **first-stage filter** designed to **eliminate oil aerosols, dust particles, and moisture.**

Sub-Micro Filter (1 Micron)

Ideal as a **second-stage filter**, it removes fine **solid particles** and **remaining oil traces.**

Micro Filter (.001 Micron)

A high-efficiency **final-stage filter** for critical applications requiring **ultra-clean air.**



AIR RECEIVER TANK



- 10 Ltr. to 20,000 Ltr. Capacity

- Upto 40 Kg/cm² Pressure

- As per Industrial Standards

AIR RECEIVER TANKS

We are pleased to introduce ourselves (Air Care Equipments) as one of the manufacturing company of Air Receivers in Gurgaon as per ASME standard. Air Care Equipments establish since 2004. Air Care Equipments is an ISO 9001:2015 Certified Company & having a large wide customer area. We are manufacturing of all type of Vertical & Horizontal receivers for Air & Vacuum.



We are also manufacturing high pressure air receivers upto 40 Kg/cm² pressure. We are manufacturing customized air receivers capacity from 10 Itr to 20000 Itr as per customer requirements.



PLC Controlled Hydraulic Rolling Machine
 (Rolling upto 18mm thickness)



Welding Process by Skilled Operator



Epoxy Coating Inside Tanks



Hydro Testing upto 70 Kg/cm² Pressure



Best Quality Paint after Primer Coat



Tank Accessories

BOOSTER TANKS

Our range of compact Air Receiver Tanks from 5 Ltr to 50 Ltr is designed for efficient air storage and system stabilization in a wide range of industries. These tanks are built with precision-welded mild steel, epoxy-coated interiors, and undergo hydro testing to ensure long-lasting performance and safety.

General Specifications:

- Capacity Range: 5 to 50 Litres
- Working Pressure: 8 to 20 Kg/cm²
- Temperature: Up to 60°C
- Fluid Circulating: Compressed Air
- Material: Mild Steel (IS-standard)
- Inner Surface Coating: Epoxy (Anti-corrosive)



Construction Details:

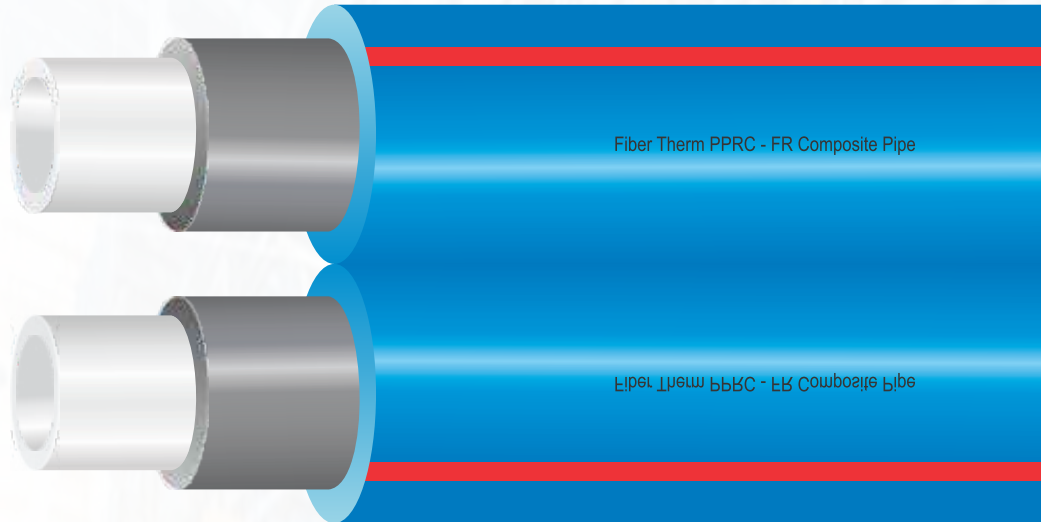
- Shell Thickness: as per designed pressure
- Dish end Thickness: as per designed pressure
- Inlet/Outlet Connection: ½" BSP (standard; may vary for higher capacities)
- Mounting Type: Skid-mounted / Leg-supported (optional)
- Orientation: Vertical or Horizontal (as per requirement)



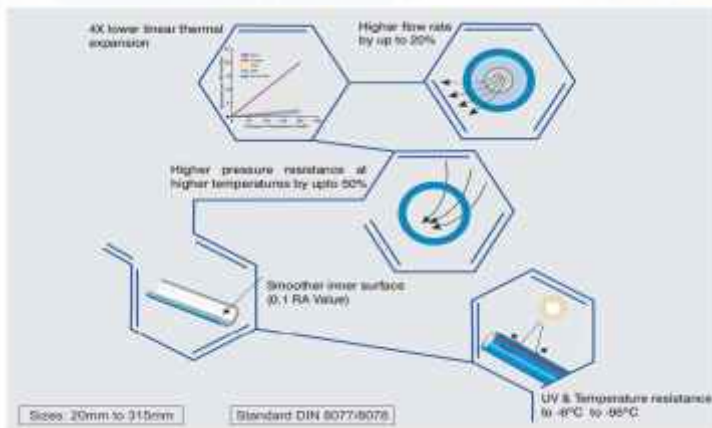
PPRC-FR PIPES & FITTINGS

Features

- High Flow Rate
- Pressure Handling
- Minimal Friction Loss
- Low Thermal Expansion
- Superior Jointing System
- Three-Layer Composite Structure



FIBERTHERM PPRC-FR Blue Composite Pipe

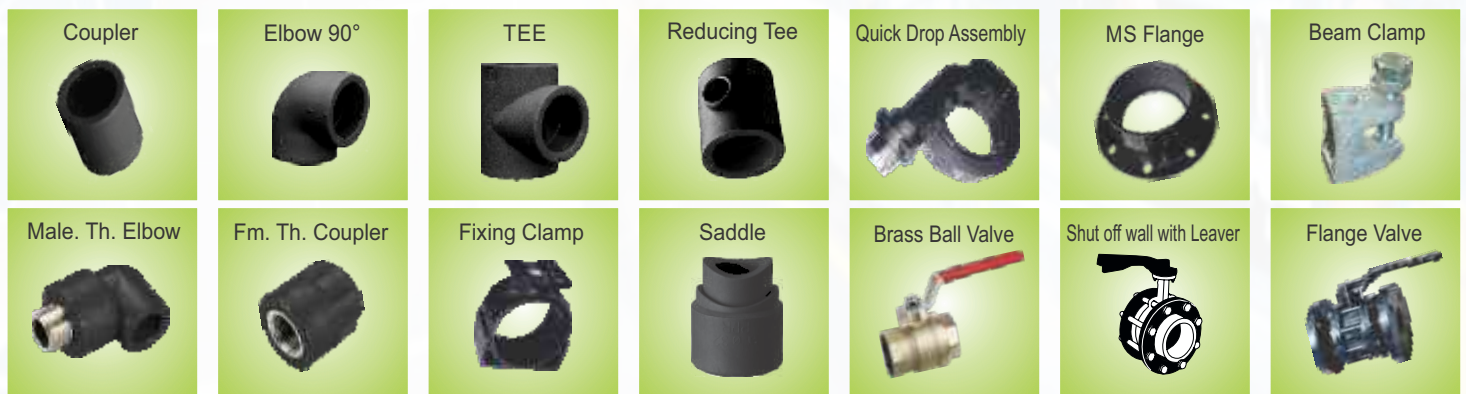


25%

HIGHER PRESSURE
RESISTANCE AT TEMPERATURE
HIGHER UPTO 25%

-6° to 95°C

TEMPERATURE RESISTANCE



Black fittings are 100% UV resistant

SERVO STABILIZERS



SERVO STABILIZER

- Oil/Air Cooled
- Wide Input Range
- Single/Three Phase
- QVIOL Protection
- High Efficiency
- Pure Sinewave Waveform
- Balance Unbalance Cont. Available
- Communication Available

DATA SHEET FOR SERVO STABILIZERS

Parameter	Unbalanced Air Cooled	Unbalanced Oil Cooled
Rating (KVA)	1-30 KVA	3-2500 KVA
Type of cooling	Air Cooled	Oil Cooled
Input voltage range (VL-L)	295-465 Volts (P-P)	
	340-480 Volts (P-P)	
	360-460 Volts (P-P)	
Output voltage (VL-L)	380 Volts / 400 Volts / 415 Volts (Settable) +1%	
Input frequency range	47 to 53 Hz	
Efficiency	> 98.5%	
Effect of Load Power Factor	Nil	
Waveform Distortion	Nil	
Type of Servo Control	Micro Controller based True RMS sensing and correction	
Servo Meter Drive	Triac based drive for AC Step Synchronous motor	
Under/Over Voltage cut off	Electronic cutoff circuit with graded time delay, set @ +5% / -10% normal output voltage	
Overload Cut off	CT based Electronic cutoff circuit with graded time delay set @ 110% of rated full load current	
Short circuit protection	MCB / MCCB provided upto 100 KVA, Above 100 KVA HRC fuse (MCCB optional)	
Single phase prevention	Provided	
Phase Reversal Trip	Provided	
Stabilizer bypass	Provided upto 100 KVA, Optional > 100 KVA	
Transient Suppression	Spike Suppression through MOV is provided (Surge Arrestor is optional)	
Frequency cut off protection	Optional	
Input High Voltage Trip	Optional	
Resetting mode	Manual / Auto option provided with programmable time delay	
Event Log	100 Event log for fault diagnostic	
Parameters displayed	4 Line LCD for Input & Output Voltages (Line & Phase), Output Currents & Frequency	
• Customized settings or ranges possible on request		
• All specification are subject to change		

INDUSTRIAL WATER CHILLERS



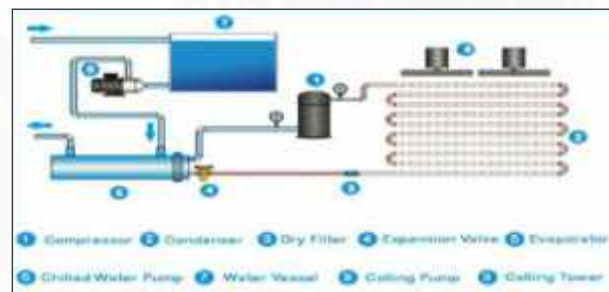
- Both Air/Water cooled versions
- Available with R-22/R-407C/R-404A/R-134A gases
- Space efficient design and minimum maintenance
- Manufactured with latest international standards
- Copeland / Danfoss

TECHNICAL SPECIFICATIONS

S.No.	Model	Cooling Capacity Kcal/hr)	Compressor Load (K.W.)	Load Flow Rate (LPH)
1.	VTCR02	6000	2.275	1200
1.	VTCR03	9000	3.375	1800
1.	VTCR05	15000	6.1	3000
1.	VTCRS7.5	22500	7.5	4500
1.	VTCRS10	30000	10.1	6000
1.	VTCRS15	45000	14.5	9000
1.	VTCRS20	60000	17.0	12000
1.	VTCRS25	75000	25.4	15000
1.	VTCRS30	90000	36.1	18000



Water Cooled Water Chiller



Air Cooled Water Chiller



Khurana Compressors & Spares

(A SERVICE UNIT OF AIR CARE EQUIPMENT)

SERVICE | SPARES | AMC

Khurana Compressors & Spares (KCS) is committed to keeping your compressed air systems running at their best with expert technicians, genuine spares, and quick-response service, we ensure maximum uptime and long-term reliability for your machines.

Our Services

Service &
Maintenance

Annual Maintenance
Contracts (AMC)

Emergency
Breakdown Support

Genuine Quality
Spare Parts

Overhauling &
Refurbishment

Installation &
Commissioning

*Customer service is not a Department,
it's responsibility !*

Why Choose KCS?

Backed by 20+ years of Air Care Equipments expertise.
Certified engineers with hands-on industry experience.
Strong spare parts inventory for quick availability.
Trusted by industries for reliable after-sales support.

KCS is not just a service provider – we are your long-term partner for ensuring reliable, efficient, and cost-effective compressed air solutions. With KCS, your machines are always in safe hands.



SERVICE SUPPORT

Contact us : 9871799228, 9599293540

OUR OTHER PRODUCTS



Piston Air compressor
Spare parts



Screw Air compressor
Spare parts



Pneumatics
Fittings



Air Purifiers



Auto Drain
Valve



FRL Unit



PU Tube



Air Gun



Float Drain Valve



Pressure Switch



Electric Motor & Starter



Pressure Gauge

OUR VALUED CLIENTS

At Air Care Equipment, we proudly partner with leading companies in various industries, providing compressors and air solutions that drive progress in construction, energy, and advanced manufacturing.

Electrical & Energy



UTL SOLAR



Construction & Infrastructure



Manufacturing & Industrial



SHRIANAND POLY

essentia[®]

Food, Beverages & Consumer Brands



anveshan[®]

Chaayos[®]

A
Leading Manufacturer of
Air Compressors

AIR CARE EQUIPMENTS

Gurugram (Manufacturing Unit)



Khewat No. 197/202, Khasra No. 13/11
Village - Garauli Khurd,
Gurugram-122001 (HR.)

M.: 9599293541

Email: sales@aircareequipment.co.in



LOCATION

Bhiwadi (Branch Office)



F-296(B), RIICO Industrial Area,
Near Bank of Baroda, RIICO Chowk,
Bhiwadi-301019 (Raj.)

M.: 9599293332

Email: salesbhiwadi@aircareequipment.co.in



LOCATION

Gurugram (Head Office)



Plot No.6, Gali No.8 Lane No.1 Kadipur
Ind. Area, Pataudi Road
Gurugram -122001 (HR.)

M.: 9871793228

Email: info@aircareequipment.co.in



LOCATION

Jhajjar (Manufacturing Unit)



Plot No.2, Street F, Sector-7B,
Reliance MET City,
Jhajjar-124103 (HR.)

M.: 9599293541

Email: salesmetcity@aircareequipment.co.in



LOCATION

Never Stop your Air System

*Technical Specifications are subject to change without prior notice due to constant up gradation of products