Single Stage - LSA Series

	Model	Speed	_	ssure	Working	Pressure	*Actual	Delivery	Receiver Volume		Power	Connection	# Weight
		RPM	bar	psig	bar	psig	m³/min	cfm	Litres	kW	HP		kg
	VRA-1-SS	575	7	102	5.5	80	0.03	1.1	50	0.4	0.5	G1/4"	90
	VRA-2-SS	575	7	102	5.5	80	0.07	2.6	80	0.75	1	G1/4"	110
	VRA-10-SS	600	5.5	80	3.5	50	0.31	11	150	2.2	3	G1/2"	190
	VRA-15-SS	800	5.5	80	3.5	50	0.41	14.3	250	3.7	5	G1/2"	350
d	VRA-30-SS	900	3.5	50	3.1	45	0.82	28.8	250	5.6	7.5	G1/2"	370
₹.	VRA-40-SS	600	3.5	50	3.1	45	1.09	38.4	300	7.5	10	G1/2"	460
	VRA-60-SS	875	3.5	50	3.1	45	1.67	59	300	9.3	12.5	G1/2"	490
4	VRA-70-SS	800	3.5	50	3.1	45	1.87	66	500	11.2	15	G1"	720
	VRA-100-SS	800	3.5	50	3.1	45	2.80	99	500	15	20	G1"	765

Actual Delivery as per Suction Conditions (1 Bar = 14.5 psig)

Two Stage - LTA Series

Туре	VYAAN Model	Compressor Max. Operating Pressure		Working Pressure		*Actual Delivery		Air Receiver Volume	iver Motor Power		Air Connection	# Weight	
		RPM	bar	psig	bar	psig	m³/min	cfm	Litres	kW	HP		kg
Type A -	VRA-4-TS	500	12	175	10	145	0.12	4.4	100	1.1	1.5	G1/2"	175
3" & 1-3/4" X	VRA-5-MTS	575	17	250	10	145	0.14	5.1	100	1.5	2	G1/2"	180
2-3/4"	VRA-7-MTS	750	17	250	10	145	0.17	6.1	150	2.2	3	G1/2"	190
2-3/4	VRA-8-TS	960	14	203	10	145	0.22	7.8	150	2.2	3	G1/2"	190
TYPE B - 4" & 2-1/2" x	VRA-10-TS	600	10	145	10	145	0.28	10	250	2.2	3	G1/2"	225
4" & 2-1/2" x	VRA-10-MTS	660	17	250	12	175	0.28	10	250	3.7	5	G1/2"	345
2-3/4"	VRA-15-TS	950	12	175	10	145	0.42	15	250	3.7	5	G1/2"	350
TVDE Ĉ	VRA-15-MTS	500	17	250	12	175	0.42	15	250	5.6	7.5	G1/2"	365
TYPE C - 5" & 3"	VRA-18-TS	600	14	203	10	145	0.51	18	250	5.6	7.5	G1/2"	370
x 3-1/2	VRA-20-TS	660	10	145	8.6	125	0.57	20	250	5.6	7.5	G1/2"	375
	VRA-30-TS	900	12	175	10	145	0.85	30	250	7.5	10	G1/2"	445
TYPE D -	VRA-35-TS	800	10	145	8.6	125	1.00	35.3	300	7.5	10	G3/4"	465
5-1/2" &	VRA-35-MTS	800	14	203	10	145	0.94	33.3	300	9.3	12.5	G3/4"	495
3" x 4"	VRA-42-TS	900	14	203	10	145	1.21	42.6	300	11.2	15	G3/4"	515
TYPE E -	VRA-50-MTS	750	17	250	10	145	1.43	50.6	500	11.2	15	G1"	710
TYPE E - 5" & 5" & 3-1/2" x 4	VRA-60-TS	900	14	203	10	145	1.73	61.1	500	15	20	G1"	765
Type F -	VRA-80-TS	800	12	175	10	145	2.27	80	500	18.7	25	G1"	810
5-1/2" & 5-1/2" & 4" X 4"	VRA-120-TS	1100	10	145	8.6	125	3.40	120	SKID	22	30	G1"	880

^{*} Actual Delivery measured at Suction Conditions (1 Bar = 14.5 psig)

High Pressure - LHA Series

VYAAN Model	Compressor Speed		perating ssure	Working	Pressure	*Actual	Delivery	Air Receiver Volume	I MOTOR POWAR		Air Connection	# Weight
	RPM	bar	psig	bar	psig	m³/min	cfm	Litres	kW	HP		kg
VRA-5-HTS	750	35	508	30	435	0.21	7.4	150	2.2	3	G1/4"	350
VRA-7-HTS	960	35	508	30	435	0.27	9.5	250	3.7	5	G1/4"	490
VRA-15-HTS	600	35	508	30	435	0.40	14	250	5.6	7.5	G1/2"	515
VRA-20-HTS	750	35	508	30	435	0.57	20	250	7.5	10	G1/2"	590
VRA-25-HTS	875	35	508	30	435	0.71	25	300	9.3	12.5	G1/2"	720
VRA-30-HTS	750	70	1015	60	870	0.79	28	500	11.2	15	G1/2"	925
VRA-40-HTS	900	70	1015	60	870	1.13	40	500	15	20	G1/2"	990
VRA-50-HTS	750	25	363	20	290	1.42	50	500	15	20	G1/2"	970

^{*} Actual Delivery measured at Suction Conditions (1 Bar = 14.5 psig)

Head Office: 435 Kaliandas Udyog Bhavan | Near Century Bazaar | Prabhadevi | Mumbai - 400025 | Maharashtra Email: sales@vyaan.co.in | Tel: +91-22-24225958 | 24441177 | Web: www.vyaan.co.in



RECIPROCATING

Air Cooled | Water Cooled Lubricated | Non - Lubricated

> 0.5 - 30 hp | 0.37 - 22 kW 20 - 75 hp | 15 - 56 kW

VYAAN

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HEAD OFFICE: 435, 4th. FLOOR KALIANDAS UDYOG BHAVAN PRABHADEVI | MUMBAI - 400025 | MAHARASHTRA | INDIA

TEL: +91-22-24225958 / 24441177

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Air Receiver sizes indicated for each model are standard. All models can be mounted on relative air receiver sizes upon request. # Weights mentioned are near approximate and that of air compressors and accessories mounted on standard air receivers

VYAAN air compressor models can be offered tank mounted, skid mounted, base-plate mounted or even as bare units

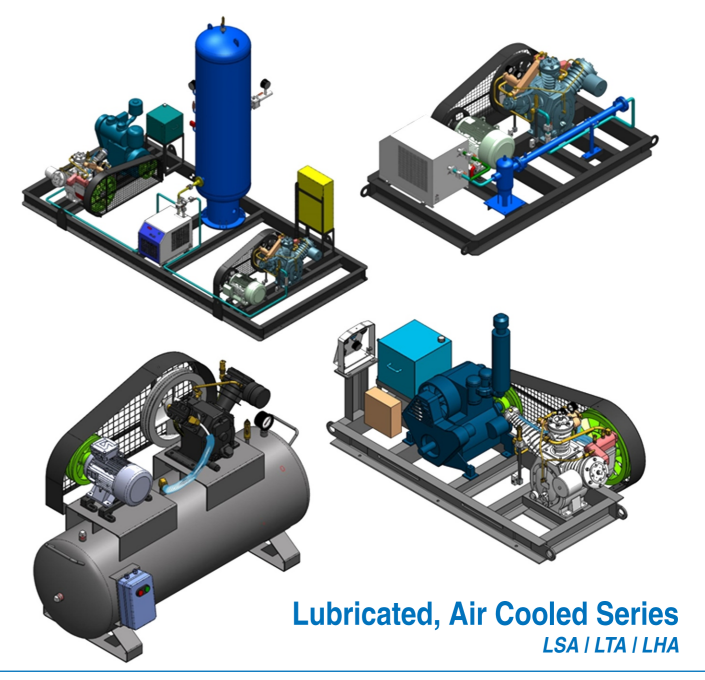
VYAAN air compressor models are offered as electric or engine drives

Models not listed in the specification sheet above are typically variants of existing VYAAN models to suit end user requirement VYAAN also manufactures Dry type Single / Two Stage Vacuum pumps. Contact for detailed technical specifications. Technical Modifications expected

SELECT YOUR VYAAN AIR COMPRESSOR MODEL

	Series			Max. Operating Pressure
F	LSA		LOW PRESSURE	7 bar 102 psi
RIC	LTA		MEDIUM PRESSURE LIGHT DUTY	8.6 - 14 bar 125 - 203 psi
B			MEDIUM PRESSURE HEAVY DUTY	17 bar 250 psi
	LHA		HIGH PRESSURE	70 bar 1015 psi
	LOW OPERATING COSTS	ROB	IGNI PERFO	CHLY DRMANCE OVEN

- **BELT TIGHTENER** Provided for getting proper belt tension.
- SOLID STEEL BASE Proper guage with heavy base for compressor and motor with slide rails ensuring fixed alignment and belt a djustment
- STEEL TANK Proper guage construction conforming to BS/IS specifications with standard fittings viz., pressure guage, safety valve and drain cock.
- V-BELT DRIVE Rugged construction ensuring long life.
- SPLASH LUBRICATION Simple and efficient with no pipes to crack or clog, thereby eliminating any wearing parts.
- **UNLOADING DEVICE** Automatically releases air from the cylinders and intercooler prevents starting under load whenever compressor stops. Also eliminates possibility of stalling or burning out of motor.
- **RELIEF LINE** Unloading device opens the valve in the pipe, releasing air from the cylinders and intercooler thereby relieving them of pressure every time the compressor stops, totally enclosed within the compressor frame protected from dust and abrasive material.
- ONE PIECE CONNNECTING RODS Solid construction permitting close tolerance and reliable bearing design. No bolts or nuts to come loose or adjust.
- MULTI-FINNED INTERCOOLER Provided with numerous fins helping efficient cooling thereby preventing carbonization of valves.
- GROOVED PULLEYS Grooved compressor and motor pulleys ensuring perfect V-belt drive with sufficient reserve capacity.
- FINNED CYLINDERS Separately cast and bolted to the frame with improved cooling because of finned construction.
- FLOATING PISTON PIN Floating construction ensures long life with retaining rings at either ends thereby avoiding cylinder scoring.
- PISTON RING CONSTRUCTION 2 Compression and 2 Oil Wiper rings ensuring low oil consumption and reducing oil vapour in the discharge line.
- CONCENTRIC RING / FINGER VALVES Quick acting, heat treated high grade steel. Large flow area and durable
 construction preventing breakage or warping. Less heat and carbon built-up with multiple small valves. High grade steel
 concentric ring plate valves on units above 5 HP



VYAAN Air-Cooled Reciprocating type Air Compressor models are heavy-duty, multi-stage, air-cooled reciprocating units. The specially designed piston rings and finger valves which have a large surface area, multi-finned intercooler tube in copper construction, multi-finned cylinder construction and heavier crankcase design etc. guarantees heavy duty operation. In addition to the many advantages offered by compact, air-cooled construction, moderate speeds, large-area plate valves, solid-end connecting rods and positive-acting starting unloading provide long-life dependability.

Email Enquiries to: sales@vyaan.co.in





HEAD OFFICE : 435, 4th FLOOR KALIANDAS UDYOG BHAVAN, PRABHADEVI, MUMBAI - 400 025. MAHARASHTRA INDIA TEL: +91-22-24225958 / 24441177

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