



TYPE 30 RECIPROCATING AIR COMPRESSORS (1 to 40 HP)



Electric-Driven Single Stage - Portable Air Cooled Compressor



- Durable cast- iron construction Industrial quality design
- 125 PSI maximum operating pressure

Model	Motor	Piston Dis	placement	Max. Worki	Horizontal	
iviodei	HP	m3/hr	CFM	psi (g)	bar (g)	Receives
SS-1	1	4.9	2.9	125	8.62	100 Ltr
SS-2	2	9.3	5.5	125	8.62	150 Ltr
SS-3	3	15	8.85	125	8.62	150 Ltr
SS-5	5	26	15.55	125	8.62	225 Ltr

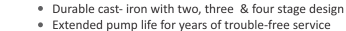
Electric-Driven Two Stage - Portable Air Cooled Compressor

- Durable cast-iron, two-stage design offers extended pump life for years of trouble-free service
- 175 PSI maximum operating pressure
- 100% continuous duty for tough applications
- Includes motor starter, oil sight glass (10-15 HP only), manual drain



	Motor					
Model	НР	7.03 kg	/cm2g	12.03 k	Horizontal	
Model	пР	m3/hr	CFM	m3/hr	CFM	Receives
2340	3	14.86	8.75	14.69	8.65	150/225
2475	5	24.19	14.24	23.76	13.99	225
2475	7.5	30.73	18.09	30.19	17.77	225/300
2545	7.5	41.86	24.64	41.08	24.18	300/500
2545	10	51.25	30.17	50.97	30	300/500
2545	12.5	59.8	35.2	59.46	35	300/500
7100	15	72.68	42.78	72.24	42.52	300/500
15T	20	103.1	60.66	78.33	59.8	300/500
15T	25	114.5	67.4	112.81	66.40	300/500
15T	30	133	78.33	132.9	78.33	300/500

Electric-Driven Two & Three Stage - High Pressure Compressor



• Intermediate duty applications



	Motor	Piston Dis			
Model	НР	350 Psig	35.1kg/cm2g	70.3kg/cm2g	Horizontal
	nr	CFM	CFM	CFM	Receives
251	5		6.45		-
7T2	12.5		21.60		-
15T2	20/25		37.70	36.96	-
15T	20	50			-



Model	Motor HP	350 Psig CFM	35.1kg/cm2g (500psi) CFM	Horizontal Receives
High	Pressure F	Receiver Mo	ounted Package	
251Package	5		6.5	225 Ltr
7T2Package	12.5		21.6	300 Ltr
15T2Package	20		37.7	500 Ltr
15T2Duplex Package	20		74.4	500 Ltr
15TPackage	20	50		500 Ltr
15TDuplex Package	40	100	100	500 Ltr



TYPE 30 RECIPROCATING AIR COMPRESSORS (1 to 40 HP)



Electric-Driven Two & Three Stage - High Pressure Compressor



- These vacuum pumps can be supplied bare or base-plate mounted.
- These pumps achieve vacuum upto 737 mm (29.0" Hg) for single stage and
- upto 754.4 mm (29.7"Hg) for two stage configuration, at sea level

Model	Motor	Piston Displacement	Vacuum (Hg)
Model	HP	CFM	inch
V235	2.0	21.60	29.00
V235T	2.0	10.80	29.60
V244	3.0	34.60	29.00
V244T	3.0	17.30	29.60
V255	5.0	60.0	29.00
V255T	5.0	30.0	29.70
7V	7.5	110.00	29.00
7VT	7.5	55.00	29.65
15V	10.0	149.60	29.20
15VT	10.0	99.00	29.65

SMALL ROTARY OIL FLOODED SCREW COMPRESSORS (27 to 37KW)

Demsy - Rotary Tank Mounted Screw Compressors with / without Dryer



Model	Power		Capacity		Max. Operating Pressure		Sound Level
Model	HP	KW	CFM	m3/min	psi (g)	bar (g)	(dBA)
R2.2I-7-200	3	2.2	9.50	0.26	110	7.5	64
R2.2IU-10-200	3	2.2	8.50	0.24	145	10.5	64
R41U-7-200	5	4	21.40	0.61	110	7.5	66
R41U-10-200	5	4	16.50	0.46	145	10.5	66
R5.5IU-7-200SD	7.5	5.5	27.00	0.76	110	7.5	69
R5.51U-10-200SD	7.5	5.5	22.00	0.62	145	10.5	69

Infinity - Rotary Base/Tank Mounted Screw Compressor with/without Dryer



Model	Power		Capacity		Max. Operating Pressure		Sound Level
Model	HP	KW	CFM	m3/min	psi (g)	bar (g)	(dBA)
IN-10-7-272-DOL	10	7.5	37.40	1.05	102	7	72
IN-10-8-272-DOL	10	7.5	35.30	0.99	116	8	72
IN-10-10-272-DOL	10	7.5	30.40	0.84	145	10	72
IN-15-7-272-LSD	15	11	54.40	1.52	102	7	72
IN-15-8-272-LSD	15	11	51.20	1.43	116	8	72
IN-15-10-272-LSD	15	11	44.10	1.23	145	10	72

Small UP - Rotary Base Mounted Screw Compressor

Model	Power		Capacity		Max. Operat	ing Pressure	Sound Level	
Model	HP	KW	CFM	m3/min	psi (g)	bar (g)	(dBA)	
UP5-11c-8-TAS	15	11	56.50	1.58	115	8	68	
UP5-11c-10-TAS	15	11	50.00	1.40	145	10	68	



SMALL ROTARY OIL FLOODED SCREW COMPRESSORS (27 to 37KW)



Small UP - Rotary Base / Tank Mounted Screw Compressor with Dryer



Model	Power		Capacity		Max. Operating Pressure		Sound Level
Model	HP	KW	CFM	m3/min	psi (g)	bar (g)	(dBA)
UP5 - 7-8-272-TAS	10	7.5	38.00	1.06	115	8	68
UP5 - 7-10-272-TAS	10	7.5	34.00	0.95	145	10	68
UP5 - 7-14-272-TAS	10	7.5	24.00	0.67	210	14	68
UP5 - 11C-8-272-TAS	15	11	56.50	1.58	115	8	68
UP5-11C-10-272-TAS	15	11	50.00	1.40	145	10	68

Screw Compressor with / without Dryer & Variable Speed Version





Model	Pow	Power		pacity	Max. Operating Pressure		Sound Level
iviouei	HP	KW	CFM	m3/min	psi (g)	bar (g)	(dBA)
UP5-15-7	20	15	85	2.38	108.8	7.5	68
UP5-15-8	20	15	83	2.32	123.3	8.5	68
UP5-15-10	20	15	73	2.04	145.0	10	68
UP5-15-14	25	15	57	1.60	203.0	14	68
UP5-18-7	25	18.5	106	2.97	108.8	7.5	68
UP5-18-8	25	18.5	101	2.83	123.3	8.5	68
UP5-18-10	25	18.5	92	2.58	145.0	10	68
UP5-18-14	25	18.5	71	1.99	203.0	14	68
UP5-22-7	30	22	125	3.50	108.8	7.5	68
UP5-22-8	30	22	118	3.30	123.3	8.5	68
UP5-22-10	30	22	110	3.08	145.0	10	68
UP5-22-14	30	22	82	2.30	203.0	14	68

Screw Compressor with / without Dryer & Variable Speed Version

Model	Power		Capacity		Max. Operating Pressure		Sound Level
Model	HP	KW	CFM	m3/min	psi (g)	bar (g)	(dBA)
UP5-15R-7	20	15	90	2.49	100	7	68
UP5-18R-7	25	18.5	111	2.97	100	7	68
UP5-22R-7	30	22	130	3.46	100	7	69

Contact-Cooled Rotary Screw Air Compressors 30-37kW



Model	Power		Capacity		Max. Operat	ting Pressure	Sound Level
Model	HP	KW	CFM	m3/min	psi (g)	bar (g)	(dBA)
ML 30i-7.5A	40	30	205	5.8	110	7.5	75
ML 30i-8.5A	40	30	197	5.6	125	8.5	75
ML 30i-10A	40	30	185	5.2	145	10	75
ML 30i-7.5A	50	37	250	6.9	110	7.5	75
ML 30i-8.5A	50	37	228	6.5	125	8.5	75
ML 30i-10A	50	37	218	6.2	145	10	75



MEDIUM ROTARY OIL FLOODED SCREW COMPRESSORS (45 to 160 kw)



R Series- Fixed/ Variable Speed Single Stage Rotary Screw Compressor with/without Dryer



Madal	Power		Ca	pacity	Max. Operating Pressure	
Model	HP	KW	CFM	m3/min	psi (g)	bar (g)
R45+with IE3 motor	60	45	315	8.90	100	7
R55i 7.5	75	55	360	10.20	108	7.4
R55i 8.5	75	55	333	9.40	123	8.4
R55i 10	75	55	303	8.60	140	10.5
R55i 14	75	55	230	6.50	198	14
R75i 7.0	100	75	502	14.20	108	7.4
R75i 7.5	100	75	471	13.30	108	7.4
R75i 8.5	100	75	451	12.80	123	8.4
R75i 10	100	75	410	11.60	143	10
R75i 14	100	75	312	8.80	198	14
R90i 7.5	125	90	590	16.70	108	7.4
R90i 8.5	125	90	555	15.70	123	8.4
R90i 10	125	90	495	14.00	143	10
R90i 14	125	90	362	10.40	198	14
R110i 7.5	150	110	733	20.80	108	7.4
R110i 8.5	150	110	678	19.20	123	8.4
R110i 10	150	110	618	17.50	143	10
R110i 14	150	110	486	13.80	198	14
R132i 7.5	180	132	890	25.20	108	7.4
R132i 8.5	180	132	845	23.90	123	8.4
R132i 10	180	132	745	21.10	143	10
R132i 14	180	132	619	17.50	198	14
R160i 7.5	220	160	1040	29.50	108	7.4
R160i 8.5	220	160	1025	29.00	123	8.4
R160i 10	220	160	910	25.80	143	10
R160i 14	220	160	724	20.50	198	14

R Series - Fixed Two Stage Rotary Screw Compressor



Model	Pov	wer	Cap	oacity	Max. Operating Pressure	
iviodei	HP	KW	CFM	m3/min	psi (g)	bar (g)
R90ie -7.5	125	90	636	18.0	108	7.4
R90ie -8.5	125	90	618	17.5	123	8.4
R90ie -10	125	90	545	15.4	143	10.0
R90ie -14	125	90	460	13.0	198	14.0
R110ie -7.5	150	110	780	22.1	108	7.4
R110ie -8.5	150	110	720	20.4	123	8.4
R110ie -10	150	110	667	18.9	143	10.0
R110ie -14	150	110	544	15.4	198	14.0
R132ie -7.5	180	132	925	26.2	108	7.4
R132ie -8.5	180	132	895	25.3	123	8.4
R132ie -10	180	132	805	22.8	143	10.0
R132ie -14	180	132	648	18.4	198	14.0
R160ie -7.5	220	160	1098	31.1	108	7.4
R160ie -8.5	220	160	1070	30.3	123	8.4
R160ie -10	220	160	961	27.2	143	10.0
R160ie -14	220	160	775	22.0	198	14.0



MEDIUM ROTARY OIL FLOODED SCREW COMPRESSORS (45 to 160 kw)



Contact-Cooled Rotary Screw Air Compressors 92-160kW



Model	Power		Сара	acity	Max. Operating Pressure		
iviouei	HP	KW	CFM	m3/min	psi (g)	bar (g)	
R90ne	125	90	313-661	8.86-18.7	65-145	4.5-10	
R90ne	125	90	313-661	8.86-18.7	65-145	4.5-10	
R110ne	150	110	313-811	8.86-23	65-145	4.5-10	
R110ne	150	110	313-811	8.86-23	65-145	4.5-10	
R132ne	180	132	313-962	8.86-27.24	65-145	4.5-10	
R132ne	180	132	313-962	8.86-27.24	65-145	4.5-10	
R160ne	220	160	313-1132	8.86-32.05	65-145	4.5-10	
R160ne	220	160	313-1132	8.86-32.05	65-145	4.5-10	

ROTARY OIL FREE SCREW COMPRESSOR (30 TO 300 KW)

Scroll Compressors Air Cooled Oil Free



Model	Power		Сара	acity	Max. Operat	ing Pressure	Noise
Model	HP	KW	CFM	m3/min	psi (g)	bar (g)	Level
ASM2	3	2.2	8.5	0.24	115	8.0	58
ASH2	3	2.2	7.4	0.21	145	10.0	58
ASM4	5	3.7	14.1	0.40	115	8.0	58
ASM5	7.5	5.5	21.2	0.60	115	8.0	59
ASH5	7.5	5.5	18.7	0.53	145	10.0	59
ASM7	10	7.7	29.7	0.84	115	8.0	62
ASH7	10	7.7	26.1	0.74	145	10.0	62
ASM11	15	11.0	42.4	1.20	115	8.0	64
ASM11	15	11.0	37.4	1.06	145	10.0	64

Sierra Series Two Oil Free Rotary Screw Compressor



Model	Power		Capacity	Max. Operating Pressure		
iviodei	KW	HP	CFM	psi (g)	bar (g)	
SL37	37.0	50.0	211.0	100	7.0	
SM37	37.0	50.0	181.0	123	8.5	
SL45	45.0	60.0	268.0	100	7.0	
SM45	45.0	60.0	230.0	123	8.5	
SH45	45.0	60.0	208.0	123	9.0	
SL55	55.0	75.0	339.0	100	7.0	
SM55	55.0	75.0	303.0	123	8.5	
SH55	55.0	75.0	272.0	145	10.0	
SL75	75.0	100.0	442.0	100	7.0	
SM75	75.0	100.0	416.0	123	8.5	
SH75	75.0	100.0	376.0	145	10.0	
SL90	90.0	125.0	564.0	100	7.0	
SM90	90.0	125.0	480.0	123	8.5	

Oil-free Rotary Screw Air Compressors 37-300kW



Model	Power		Capacity	Max. Operating Pressure		
IVIOUEI	KW	HP	CFM	psi (g)	bar (g)	
IRN37K-OF	37.0	50.0	89-196	105-125	7.2-8.6	
IRN45K-OF	45.0	60.0	92-233	105-145	7.2-10.0	
IRN55K-OF	55.0	75.0	215-324	105-145	7.2-10.0	
IRN75K-OF	75.0	100.0	224-427	105-145	7.2-10.0	
IRN90K-OF	90.0	125.0	420-533	105-145	7.2-10.0	
IRN110K-OF	110.0	150.0	433-652	105-145	7.2-10.0	
IRN132K-OF	132.0	180.0	440-774	105-145	7.2-10.0	
IRN160K-OF	160.0	220.0	448-903	105-145	7.2-10.0	



LARGE RECIPROCATING NL WATER COOLED COMPRESSOR (20to75HP)





NEXT GENERATION R-Series Oil- Flooded Rotary Screw Air Compressor AIR TREATMENT - 90-160 kW



Model	Power		Сара	acity	Max. Operating Pressure		
iviouei	KW	HP	CFM	m3/min	bar (g)	psi (g)	
RS45i_7.5	45	60	314.3	8.9	7.5	108.8	
RS45i_8.5	45	60	293.1	8.3	8.5	123.3	
RS45i_10	45	60	271.9	7.7	10.0	145.0	
RS45i_14	45	60	208.3	5.9	14.0	203.0	
RS55i_7.5	55	75	395.5	11.2	7.5	108.8	
RS55i_8.5	55	75	367.2	11.4	8.5	123.3	
RS55i_10	55	75	328.4	9.3	10.0	145.0	
RS55i_14	55	75	261.3	7.4	14.5	203.0	
RS75i_7.5	75	100	512.0	14.5	7.5	108.8	
RS75i_8.5	75	100	490.8	13.9	8.5	123.3	
RS75i_10	75	100	459.0	13	10.0	145.0	
RS75i 14	75	100	377.8	10.7	14.5	203.0	



Model	Power		Сара	icity	Max. Operating Pressure		
Wiodei	KW	HP	CFM	m3/min	bar (g)	psi (g)	
RS200I_A7.5	200	270	1465	41.50	7.5	108.8	
RS200I_A8.5	200	270	1412	40.00	8.5	123.3	
RS200I_A10	200	270	1260	35.70	10.0	145.0	
RS250I_A7.5	250	340	1772	50.20	7.5	108.8	
RS250I_A8.5	250	340	1698	48.10	8.5	123.3	
RS250I_A10	250	340	1518	43.00	10.0	145.0	

DRYER

Moisture and contaminaion in compressed air cause significant problems in equipment operation, like rust, Scale and clogged orifices resulting in product damage or costly shutdowns. Making our air treatment equipment and integral component of your compressed air system will improve productivity, system efficiency and product or process quality.

Refrigerated Dryer Features

Dew points as low as 3°C (380F), meeting Class 4 requirements Intuitive microprocessor control for easy operation Compact design for easy serviceability

Corrosion-free heat exchanger design for reliable operatin

Refrigerated Dryer

Our cost-effective refrigerated dryers provide clean, dry air for most industrial applications. Choose efficient cycling dryers to maximize energy savings or non-cycling dryers for a lower initial cost.

Cost-Effective Operation

Choose refrigerated dryers for lower capital, operating and maintenance costs for many industrial aplications.



INGERSOLL-RAND AIR SOLUTIONS



Refrigerated Air Dryer





Model	Flow	Rate	Air Connection	Power Supply	Max. Operating Pressure	Weight	Power Consumption
Model	M3/HR	CFM	IN/OUT	V/Ph/HZ	bar	(kg)	kw(max)
D42IN-A	42	25	1/2"	230/1/50	14	26	0.18
D72IN-A	72	42	1/2"	230/1/50	14	26	0.27
D144IN-A	144	85	3/4"	230/1/50	14	34	0.74
D180IN-A	180	106	1.1/2"	230/1/50	14	43	0.8
D240IN-A	240	141	1.1/2"	230/1/50	14	76	1.16
D300IN-A	300	177	1.1/2"	230/1/50	14	87	1.43
D360IN-A	360	212	1.1/2"	230/1/50	14	87	1.43
D480IN-A	480	282	1.5"BSP*	230/1/50	14	110	2.3
D600IN-iA	600	353	1/2"BSP*	230/1/50	14	145	2.11
D780IN-iA	780	459	2"BSP*	400/3/50	12	150	2.11
D950IN-iA	950	559	ANSI 3"	400/3/50	12	162	2.43
D1300IN-iA	1300	765	ANSI 3"	400/3/50	12	245	2.46
D1410IN-iA	1410	830	ANSI 3"	400/3/50	12	259	3.14
D1890IN-iA	1890	1112	ANSI 3"	400/3/50	12	315	4.1
D2520IN-iA	2520	1483	ANSI 4"	400/3/50	12	345	4.93
D3000IN-iA	3000	1766	ANSI 5"	400/3/50	12	487	5.66
D4200IN-iA	4200	2472	ANSI 5"	400/3/50	12	579	7.14
D4800IN-iA	4800	2825	ANSI 6"	400/3/50	12	622	7.91
D5400IN-iA	5400	3178	ANSI 6"	400/3/50	12	635	9.02

HLA-Heatless Desiccant Air Dryer



Model	Flow Rate @ 100 PSIG SCFM (NM3/MIN)	Air Connection IN/OUT(inch)	Vessel OD (inch)	Desiccant per Vessel (kg)	Weight (kg)
HLA 160	160(3.6)	1.5	10	44	321
HLA 250	250(5.7)	1.5	12	66	394
HLA 400	400(9.1)	2	14	107	506
HLA 600	600(13.6)	2	16	170	755
HLA 1000	1000(22.7)	3	20	249	1015
HLA 1500	1500(34.0)	4	24	363	1349



Description-

Grade G - General Purpose Protection Particle remove down to 1 micron including coalesced liquid, water and oil providing a maximum remaining oil aerosol content of 0.1 mg/m3 (0.1 ppm) @ 21° C (60° f).

Grade H - High Efficiency Oil Removal Filtration Particle removal down to 0.01 micron including water and oil aerosols, providing a maximum remaining oil aerosol content of 0.01 mg/m3 (0.01 ppm) $@21^{\circ}C(60^{\circ}f)$. (Precede with Grade G filter).

Grade A - Activated Carbon Filtration Oil vapor and hydrocarbon odor removal, providing a maximum remaining oil content of < 0.003 mg/m3 (<0.003 ppm) @21°C (60°f). (Precede with Grade G filter).

Grade D - General Purpose Dust Filtration Dust Particle removal down to 1 micron.



NEXT GENERATION PREMIUM EFFICIENCY AIR TREATMENT



IS 1 IND STAR Air Compressor Package - 7 kg/cm²(g)



Model	Configuration	Power	Capacity	Max. Operating Pressure		
Model	Configuration	HP	m3/min	CFM	psi (g)	bar (g)
IS 1 20	7 * 5 ESVS	20	115	68	100	7
IS 1 30	7 * 5 ESVS	30	177	104	100	7
IS 1 40	8 * 7 ESVS	40	252	148	100	7
IS 1 50	8 * 7 ESVS	50	308	181	100	7
IS 1 60	9 * 7 ESVS	60	386	227	100	7
IS 1 75	11 * 7 ESVS	75	490	290	100	7

IS 1 IND STAR Air Compressor Package - 7 kg/cm²(g)



Model	Configuration	Power	Capacity	Max.	Operating Pi	ressure
Model	Configuration	HP	m3/min	CFM	psi (g)	bar (g)
IS 1 20H	7 * 5 ESVS	20	98	58	125	8.8
IS 1 30H	7 * 5 ESVS	30	154	90	125	8.8
IS 1 40H	8 * 7 ESVS	40	217	128	125	8.8
IS 1 50H	8 * 7 ESVS	50	274	161	125	8.8

^{*}Also available in Higher and Bare Head of the same.

ALSO AVAILABLE FOLLOWING AIR PRODUCTS IN VARIOUS SIZES



F-Series In-Line Filters







Systems Automation & Control



Heavy-Duty No-Loss Drains



Ultra Coolant/EL



Receiver



Auto Drain Valve





COMPREHENSIVE AND PREVENTIVE MAINTENANCE COVERAGE

Select CARE is designed for peace of mind to ensure that your new Ingersoll Rand equipment will run at peak efficiency for years to come. With Select CARE in place, you can extend the standard warranty period from 12 months to up to 60 months through a comprehensive preventive maintenance program



GET HIGH RELIABILITY AND IMPROVED PERFORMANCE

Comprehensive expertise and early detection of impending problems

Service program based on OEM requirements that cover regular maintenance, spare parts, consumables and coolants

Reduces maintenance and service cost uncertainty for up to 5 years

Ensures compressor and dryer maintenance is performed to OEM specifications and schedule

Expert certified technicians keep your equipment tuned for peak efficiency and performance

"With Select CARE,

I feel good knowing the scheduled maintenance
activities are handled with no billing surprises."

Peace of Mind

Select CARE extends your standard warranty period from 12 up to 60 months.

To enjoy up to 5 years of an extended warranty, register for Select CARE within 6 months of start-up.

EXTEND YOUR COVERAGE ON ROTARY SCREW COMPRESSORS AND DRYERS

^{*} Limitations may apply, check with your local ingersoll Rand authorised distributor for a full list of available models.



HOW THE POWER SelectCARE DRIVES YOUR MAINTENANCE PROGRAM









Predictive Diagnostics



Trained Technicians

Genuine Ingersoll Rand parts ensure your compressor system operates to its specifications. Non- genuine parts are not ptmised for pressure drop. thermal conductivity or Ingersoll Rand's standards, which result in decreased performance and excessive operational costs.

Utilizing best-in-class technology and big data analytics, your Ingersoll Rand authorised distributor will deliver additional value with predictive diagnostic reports. Understanding the impact of certain of metal content, as well as activity over time, allows Ingersoll Rand to deliver a condition-based assessment of the oil, When combining the oil analysis trend with vibration analysis trend, the mechnical condition of the airend can be determined.

Anyone can be turn wrench, but knowing your technician is factory certified and trained to the highest safety standards allows you to focus on your core business, while we take of your compressor system.

YOUR REQUIREMENTS TO BENEFIT FROM SELECT CARE EXTENDED WARRANTY:

Commission Ingersoll Rand assets and register through an authorised distributor within 6 months of start-up

Receive scheduled maintenance by a certified Ingersoll Rand technician using Select CARE kits per Ingersoll Rand instructions.

Certified technician performs predictive diagnostics based on Ingersoll Rand schedule and sends results to a designated lab.

Authorised distributor follows up on recommendations from the lab's review of predictive diagnostics.

SELECT CARE REDUCES YOUR ENERGY CONSUMPTION

% Total Cost of Ownership (TCO)



Energy makes up the largest percentage of your TCO. As little as 2-3% air loss in a 75 kW compressor can cost you more than 2,000 annually.



Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands- including Club Car, Ingersoll Rand, Thermo King and Trane-work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$ 14 billion global business committed to a world of sustainable progress and enduring results. For more information visit. www.ingersollrand.com

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ABOUT US

We introduce ourselves as a leading Industrial supplier & service provider for Marathwada Region. We Also Cover main industrial destinations Like Pune / Nagpur / Ahmednagar / Nasik / Pant Nagar across the country.

We always try to provide better after sales & services which results in customer's total satisfaction. This direct marketing strategy along with the support of our trained personnel has enabled us to provide better services due to which we are in good books of more than 500 valued customers.

I hereby assure you to provide better quality along with competitive prices & better sales/after sales services in coming future On behalf of TEAM SKYLINE.

OTHER PRODUCTS/SOLUTIONS

A rich experience of four decades has given Skyline Distributors the required exposure and experience in the field of industrial machines. Our skilled professionals are equipped with this valuable knowledge and can provide tailor made solutions to our clients' needs, making us the best machinery consultants in the region. From advising on the right type and application of the machine to making sure client specifications are met, at Skyline Distributors, we like to go he distance for our customers. We are proud to service a wide range of industries, from workshops, tools rooms, sheet metal engineering to fabrication, woodworking and automobiles too. If you have a machine requirement, Skyline Distributors has the solution!

OUR IMPORTANT SPECIAL SERVICES

- Annual Maintenance Contracts
- Air Audits
- Pipeline Installation
- Rental Service
- Import & Export Services
- Technical Seminars
- Turnkey Projects
- Product Training
- Buy back option for all your used Equipments

AUTHORISED DISTRIBUTORS FOR











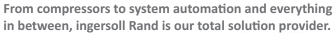
















Head Office

Gut No. 23, Plot No. 24, Sai Udyognagri, Beside Cosmo Films, MIDC Area, Walu, Aurangabad - 431136

Ph.: +91 240 2555645, 2552425, 2554675, 2556133

Cell: +91 9422211819, 9765499838

Branch Office

Plot No. PAP-04, D-Block, M.I.D.C. 5 Star Industrial Area, Shendra, Aurangabad - 431 201 Ph.: +91 240 - 2622111

info@skylinegroup.co.in, nitinskyline@gmail.com, sales@eskyline.in www.skylinegroup.co.in / www.eskyline.in





Arti Malik +91 97654 99837







