



MAX WORK LOAD 30



German Engineering & Design



Solution For Industry

Air Compressor & EOT Cranes

Electric Chain Hoist



CE Certified

FEM Standards 9.511

Dual Speed

IP 55

Capacity- 125 Kgs to 3.2 T

Foundry Hoists

Inverter Duty (Optional)

Fixed Suspension



Eye Suspension



Hook Suspension

With Trolley



Push Pull Trolley



Powered Trolley

Electric Wire Rope Hoist

Single Girder Monorail- Low Head Room



Capacity Offer:
0.5T - 15T

Single Girder Monorail- underslung



Capacity Offer:
0.5T - 2T

Double Girder Double Crab



Capacity Offer:
Custom Made

Double Girder Crab



Capacity Offer:
5T - 100T

Single Girder EOT Crane



- › Load caps., 500kg to 15000kg
- › CE. Certified
- › Lifting Height 6m, 9m, 12m, 18m, 24m
- › Straight Trolley, Articulated Trolley & Fixed Hoist Construction
- › Modular Construction Design to meet the FEM Duty Cycle
- › High Tensile Strength wire rope used 2160n/mm²
- › Case hardened and Precision ground gears for smooth running & Long Life
- › Oil bath lubrication for cool smooth and quiet operation
- › Rope drum is made of high quality seamless tube manufactured According to DIN 15061
- › Hook block Designed according to DIN 15400
- › CT gearbox Directly Drive The Wheel
- › Upper and lower position cut off limit switch provided at Standard

Double Girder EOT Crane

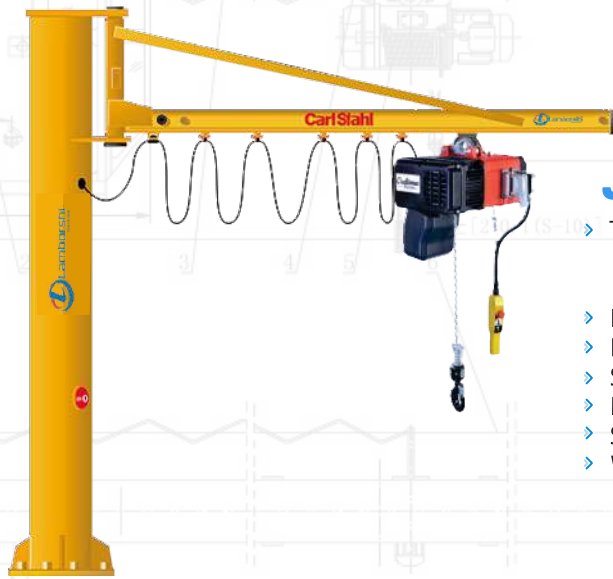


- › Load caps., 500kg to 100,000kg
- › Lifting Height 6m, 8m, 12m, 16m, 20m
- › Designed According to FEM Duty Cycle
- › Double Rail Crab With Standard Track Gauges of 1250, 1400, 1800, 2240mm, 2500mm, 2800mm, 3200mm
- › Double Crab Hoist is made with two end carriages which are connected by hoist beam.
- › The Hoist Beam is Machined & Fitted with Lifting Mechanism
- › The Travel Motion For Trolley is Done with the help Single cross Travel Drive & Connecting Shafts
- › Safety Features: Overload Protection, Over Travel Protection, Overheating Protection



Goliath Crane

- › Load caps., 0.5MT to 100MT
- › Lifting Height : Upto 30m
- › Available in Both Single & Double Girder Option
- › Suitable for open warehouse/Stockyards
- › Overhang Option Available
- › Indoor Outdoor Options Available



JIB Crane

- › They are very often used in industrial halls for production or assembly islands in order to lift and lower loads easily and conveniently
- › Load Capacity. 0.5Mt to 5 MT
- › Lifting Height Up to t Meters
- › Swing Up to 360 Degree Available
- › Motorized Swing option Available
- › Suitable for indoor/butdoor Location Available
- › Wall Mounted Column Mounted

Light Crane System

Light Crane System offers Many Possibilities for Ergonomic Handling loads Quickly, Exact Positioning Safety & Efficently Above the Working & Production Level.

High Flexibility of the System Enables Installations to be Integrated Easily



- CT Rail
- Trolley Kit
- LT Rail
- I-Girder Suspension
- Cable System
- Support Structure

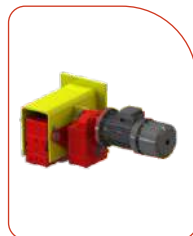
Spares



Limit Switch



AC EMD Brake



Wheel Block



DSL



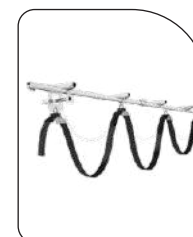
Radio Remote Control



Bottom Block With Hook



HYTH Brake



Festoon System



Pendent Push Button

Air Compressor >>

Compressors are more than just a financial investment, they are a key component in ensuring that manufacturers, processors and operators receive consistent high quality low cost air.



*Lubricated Screw
7kw to 22kw*



*Lubricated Screw
15kw to 30kw*



*Lubricated Screw
23kw to 29kw*



*Lubricated Screw
30kw to 37kw*



*Lubricated Screw
45kw to 75kw*



*Lubricated Screw
90kw to 250kw*

Benefits >>

Regulated Speed

Wide Regulation Range

Perfect Motor- drive airend Design

Lubricated Screw (L-Series) - 07 Kw to 22 Kw »

Motor		Performance						Dimensions (mm)			Weight
kW	Model	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	L	W	H	KGS
7.5	L 07	7.5	47	10	36	13	30	667	630	1050	220-231
11	L 11	7.5	66	10	55	13	45	667	630	1050	220-231
7.5	L 07RS	5-7.5	17-45	5-10	17-36	5-13	17-29	667	630	1050	220-231
11	L 11RS	5-7.5	22-46	5-10	22-55	5-13	22-45	667	630	1050	220-231

Lubricated Screw (L-Series) - 15 Kw to 30 Kw »

Motor		Performance						Dimensions (mm)			Weight
kW	Model	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	L	W	H	Kgs
15	L 15	7.5	96	10	80	13	64	787	698	1202	335-386
18.5	L 18	7.5	115	10	97	13	83	787	698	1202	335-386
22	L 22	7.5	130	10	114	13	92	787	698	1202	335-386
22	L 23	7.5	151	10	125	13	108	1345	880	1612	650-677
26	L 26	7.5	176	10	150	13	125	1345	880	1612	350-677
15	L 15RS	5-7.5	33-96	5-10	30-80	5-13	29-64	789	698	1202	335-386
18.5	L 18RS	5-7.5	47-115	5-10	45-97	5-13	43-83	789	698	1202	335-386
22	L 22RS	5-7.5	38-130	5-10	33-114	5-13	31-92	789	698	1202	335-386
22	L 23RS	-	-	-	-	5-13	41-152	1345	880	1612	650-677
26	L 26RS	-	-	-	-	5-13	39-176	1345	880	1612	650-677
30	L 29RS	-	-	-	-	5-13	39-195	1345	880	1612	650-677

Lubricated Screw (Li-Series) - 30 Kw to 45 Kw »

Motor		Performance						Dimensions (mm)			Weight
kW	Model	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	L	W	H	Kgs
30	Li 30	7.5	204	8.5	201	10	174	1654	900	1505	900-946
37	Li 37	7.5	248	8.5	220	10	218	1654	900	1505	900-946
45	Li 45	7.5	283	8.5	248	10	245	1654	900	1505	950-1046
30	Li 30RS	-	-	-	-	5-10	47-204	1654	900	1505	950-1046
37	Li 37RS	-	-	-	-	5-10	52-248	1654	900	1505	950-1046
45	Li 45RS	-	-	-	-	5-10	52-283	1654	900	1505	950-1046

Lubricated Screw (L+ & L Series) - 45 Kw to 75 Kw »

Motor		Performance						Dimensions (mm)			Weight
kW	Model	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	L	W	H	Kgs
45	L 45+	7.5	312	10	270	-	174	2158	1223	1971	1700-1765
55	L 55	7.5	380	10	337	13	292	2158	1223	1971	1700-1765
75	L 75	7.5	526	10	440	13	370	2158	1223	1971	1700-1765
55	L 55RS	-	-	-	-	5-10	86-380	2158	1223	1971	1700-1765
75	L 75RS	-	-	-	-	5-13	80-530	2158	1223	1971	1700-1765

Lubricated Screw (L-Series) - 90 Kw to 250 Kw »

Motor		Performance						Dimensions (mm)			Weight
kW	Model	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	Working Pressure (Barg)	FAD (CFM)	L	W	H	Kgs
90	L 90	7.5	620	10	550	13	480	2337	1368	2039	2513
110	L 110	7.5	738	10	662	13	576	2337	1368	2039	2614
132	L 132	7.5	812	10	755	13	660	2337	1368	2039	2774
200	L 200	7.5	1390	10	1235	13	1050	2949	2111	2193	2513
250	L 250	7.5	1490	10	1310	13	1160	2949	2111	2193	2614
250	L 290	7.5	1670	10	1470	13	1290	2949	2111	2193	2778
90	L 90RS	-	-	-	-	5-13	170-625	2337	1368	2039	2768
110	L 110RS	-	-	-	-	5-13	168-738	2337	1368	2039	2770
132	L 132RS	-	-	-	-	5-13	168-812	2337	1368	2039	2786
200	L 200RS	-	-	-	-	5-13	235-1385	2949	2111	2193	2513
250	L 250RS	-	-	-	-	5-13	235-1502	2949	2111	2193	2614
250	L 290RS	-	-	-	-	5-13	235-1650	2949	2111	2193	2778

Global Experience Truly Local Service



Extended Warranty to ensure your peace of mind! »

The GD Extended Warranty and Service programmes will assure you up to 40,000 hours / 5 years U. It is one of the most generous warranties available in the industry affording you total piece of mind.

Your Benefits »

- » The Protect 5 warranty is optional across the range for the compressor owner.
- » The CompAir authorised service provider will deliver a guaranteed quality of service.
- » An Protect 5 service agreement underpinning the warranty will enable accurate maintenance, budgeting and cost of ownership.
- » The use of genuine CompAir parts and lubricants will maximise compressor life and efficiency?

CompAir Genuine Spare Parts »

Enjoy complete peace of mind.

Genuine CompAir parts and lubricants ensure that compressed air plant reliability and efficiency is maintained at the highest standards. CompAir spare parts and lubricants are distinguished by:

- » Long service life, even under harshest conditions.
- » Minimum losses contributing to energy savings.
- » High reliability improves plant up-time.
- » Products manufactured with the strictest quality Assurance Systems

CompAir Genuine Spare Parts »

The entire compressor range can be upgraded with iConn, the smart proactive real-time monitoring system, which gives you real-time knowledge about the compressed air system. It enables accurate production planning and total peace-of-mind protection, generating insight and statistics that keep you informed on performance, at the same time highlighting potential issues before they become a problem.

Our Delighted Customers »



POWER FROM OURS, WITH "ZERO INCIDENT" GOAL
RELIANCE
Power



Keeenaa Keeenaa



LUCKNOW METRO
RAIL CORPORATION



RJ GROUP



GANPATI ADVISORY LIMITED



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