L&T Hydraulics





L&T Hydraulics designs and manufactures a wide range of high pressure hydraulic products, hydrostatic transmissions and customized hydraulic systems at its facility in Bengaluru



1975 L&T Bengaluru Works established in collaboration LAT CONSTRUCTION EQUIPMENT LIMITED with Poclain SA, France for excavator manufacturing Hydraulics Works established to manufacture 1982 ISO 9001:2015 Hydraulic Cylinders, Motors, Pumps, Swivel DESIGN.DEVELOPMENT, MANUFACTURE AND SERVICING OF MOTORS.PUMPS.TURNING JOINTS, CYLINDERS, GEAR BOXE Joints, Track Drives, Swing Machinery and **Customized Hydraulic Systems** Joint venture with Komatsu Asia Pacific 1998 to form L&T – Komatsu Limited (LTK) 2013 LTK becomes L&T Construction Equipment Limited a 100% subsidiary of L&T 2015 New manufacturing plant set up at Doddaballapur 0 2016 Supply of Hydraulics to OEM'S Started from Doddaballapur plant 2017 Commenced Supply of Hydraulic Aggregates ISO 14001:2015 & ISO 45001:2018 FACTURE & TESTING OF CONSTRUCTIO 2018 Awarded NAMC Silver medal for Excellence in Mfg. 2019 Awarded NAMC Gold medal for Excellence in Mfg. 2022 Developed Hydraulics for Girder Transporter & Straddle Carrier 2023 Developed Light Weight Hydraulic Suspension Units for **Special Projects**

Milestones



Overview

- More than 40 years of manufacturing and application engineering expertise in High pressure Hydraulic Equipment
- Hydraulic Products for Construction, Earthmoving & Industrial segments and Customized Hydraulics Systems for Bulk material handling
- Highly skilled, qualified and experienced workforce
- Excellent track record of export including components, parts and aggregates to various OEMs worldwide
- We can engineer hydraulic systems for customer specific applications including design, fabrication, installation and commissioning





Cylinders



Cylinder

L&T Hydraulics designs and manufactures a wide range of Hydraulic Cylinders

Specifications

Bore diameter	Up to 360 mm		
Stroke	Up to 4000 mm		
Pressure	Up to 450 bar (High Pressure Cylinder)		
	Up to 350 bar (Medium Pressure Cylinder)		
	Up to 50 bar (Low Pressure Cylinder)		
End mountings	Eye end, Trunnion, Flange, foot or any other type depending on requirement		



Telescopic Cylinder



Two stage Telescopic Cylinder - 12.5 meters OCL(Open center length) & 5 meter CCL(Closed center length) ; Both ends with internal cushioning



Medium & Low Pressure Cylinder



Industrial Cylinder





Our Hydraulic cylinders are used in Excavators, Wheel loaders, Dump trucks and various other construction & industrial applications.











Turning Joint / Swivel Joint

Turning joints are used to continuously transfer fluid between two rotating sub-assemblies of an equipment.

L&T Hydraulics designs and manufactures Turning Joints / Swivel Joints to suit customer requirements.

No. of ports	5 to 16		
Pressure	Up to 350 bar		
Flow handled	Up to 700 lpm		
Medium	Hydraulic Oil		

Requirements beyond the above range are available on request.

Typical applications are in Hydraulic excavators and Mobile cranes.







High Torque Low Speed Motors



Bearing Motor

Torque Motor

Compact Motor

L&T Hydraulics manufactures HTLS motors which deliver a very high torque at low speeds.

They can operate up to a peak pressure of 450 bar.

The motors are available in Shaft, Wheel, Compact & Torque versions.

Specifications

			Max. Speed (rpm)		
Туре	Displacement cc/rev.	Torque @ 400 bar m.daN	Max. Power KW	Full Displacement	Half Displacement
H15	1130	720	52	150	220*
H20	1979	1260	75	120	180*
H25	3122	1980	100	100	150*

* Available only for Compact, Torque & Wheel Motors

Other options include : Static parking brake, Dual displacement, Splined & Keyed shafts and Freewheeling.

Typical applications are in Hydraulic Excavators, Blast hole drill rigs, Vibratory Compactors, Hydraulic Winches, Mining and Material handling equipment.







Radial Piston Pumps

L&T Hydraulics manufactures a wide range of radial piston multi-flow pumps capable of developing a maximum operating pressure of 350 bar.



Specifications

No. of flows available	1,2,3,4 & 6		
Direction of rotation	(cw/ccw)		
Displacement (cc/rev.)	5,10,20,25,28.5 40,58,65,74 & 84.5		

Requirements of specific displacement within this range is also available on request.

Typical applications are in Hydraulic excavators, Drill rigs, Material handling systems and Hydraulic Presses.









Products

Customised Hydraulic Systems





Stacker Reclaimer

Hydraulic System for Bucket Wheel and Slew Drive.





Side Arm Charger

Hydraulic System for Side Arm Charger Travel Drive





Wagon Tippler

Hydraulic System for Wagon Clamp & Tippler Drive







Railway Crane

Hydraulic Winch, Slew and Travel drives for Crane





Customised Hydraulic Systems for Special Equipment

- L&T Hydraulics manufactures customized hydraulic systems for Special Equipment.
- A team of trained service personnel are available on call to handle service requirements at customer's site.
- Applications: High Speed Rail Girder Transporter, Straddle Carrier, Rail Feeder Car, Slab Laying Car etc.

STRADDLE CARRIER

Features & Specifications:

Straddle Carrier is designed and developed to lift and transport the full span 40m Girder weighing 1100T in casting yard. The Girder is lifted with four winches, placed on either side of Straddle Carrier main beam, which is supported by four under carriages placed on either side of the machine.



Two hydraulic power packs of Straddle Carrier are used to perform Travel, Suspension, Steering, Winch, Stabiliser, Hydraulic oil cooling and Sheave block movement operations.

GIRDER TRANSPORTER

Features & Specifications:

Girder transporter is a special purpose equipment, developed for transporting concrete girders weighing up to 1100T and a span length up to 40m. Single girder is loaded on Girder Transporter using Gantry Cranes or Straddle carrier.

The hydraulic power pack of Girder Transporter is used to perform Travel, Suspension, Steering & Stabilizer operations.





Key Manufacturing Facilities



Overview of Machine Shop



CNC Rod Induction Hardening



Skiving & Roller Burnishing



Cylinder Assembly



Form tester for Roundness Cylindricity, Straightness of super finished parts



Swivel Joint Manufacturing Line



Robotic Welding



Friction Welding



Automated Cylinder Testing



Surface Table 00 Grade for calibration



Customized Hydraulic System Assembly



Ultrasonic Testing



Robotic Washing Machine



Automated Painting System (Seamless Integration with Assembly & Testing)



Carl Zeiss Co-ordinate Measuring m/c

Manufacturing Facility & Marketing Office:

L&T Construction Equipment Limited

Marketing - Hydraulic Products Sy.No 28 Thammashetti Halli, Raghunathapura, Doddaballapur Taluk, Bengaluru - 561 203 Tel : +91 80-22175207/208 E-mail : Inthydraulics@larsentoubro.com

Website: www.Int-hydraulics.com

Regional Office: L&T Construction Equipment Limited

Marketing - Hydraulic Products 3B, Shakespeare Sarani, Kolkata - 700 071 Tel : +91-33 22827522

L&T Construction Equipment Limited is a wholly owned subsidiary of Larsen & Toubro Limited

CIN: U29119MH1997PLC109700



L&T Hydraulics is a brand of Larsen & Toubro Limited