TELESCOPIC HYDRAULIC GANTRIES

THE ULTIMATE IN SAFETY AND CONTROL



ENERPAC. 3

Enerpac Telescopic Hydraulic Gantries

ENERPAC.

▼ The Energac ML, SL and SBL-Series Telescopic Hydraulic Gantries



Why Choose Enerpac's Telescopic Hydraulic Gantries?

Highest Quality

- Enerpac adheres to the highest quality standards and maintains rigid QA manufacturing processes
- Lloyd's witness tested to 125% of maximum working load.

Aftersales Support

- Product training is available at our place or yours, to insure operators are fully trained prior to using the equipment
- Our global staff is available to help anywhere the equipment may be in operation
- Worldwide Inspection & Maintenance Programs.

Proven Safety

- All Enerpac gantries comply to ASME B30.1 and other Safety Standards
- Advance technology and controls alert operator of unsafe conditions and stops gantry operations.

Precision Lift and Position of Heavy Loads

The Ultimate in Safety and Control

Aftersales Support, On-site Training & Supervision

Once you take possession of your new heavy lifting equipment, you have on-demand access to our field support team. And support continues with ongoing maintenance or system upgrades throughout the life of your assets.

The Enerpac Inspection Program

The Enerpac Inspection Program is a key element of our comprehensive Maintenance Program (EMP). This inspection program not only helps to ensure your heavy lifting equipment is ready for the next job, you'll also benefit from a dedicated support resource and a program structured to suit your exact needs.

The Enerpac Maintenance Program (EMP)

Technical support throughout the life cycle of your Enerpac Heavy Lifting equipment. The EMP will increase your productivity, optimize cost effectiveness, and ensure your projects are safer and easier to perform.













Telescopic Hydraulic Gantries



Hydraulic Gantries

Hydraulic Gantries are a safe, efficient way to lift and position heavy loads in applications where

traditional cranes will not fit and permanent overhead structures are not an option.

Hydraulic Gantries are placed on skid tracks to provide a means for moving and placing heavy loads, many times with only one pick.

Enerpac offers three series of Hydraulic Gantry systems:

- The compact and portable ML-Series
 Mini-Lift featuring built in travel drive and
 hand held wireless pendant.
- The cost-effective SL-Series Super-Lift with best-in-class control and comparable capacity utilizing telescopic cylinders offered in 2 or 3 stages.

 The heavy-duty SBL-Series Super Boom Lift with capacities up to 10.484 kN and 3-stage lifting capability through the boom structure.

All Enerpac gantries are delivered with specific properties and control systems to ensure optimum stability and safety.

Standard Features

- · Self-contained hydraulics
- · Wireless Intellilift controls
- · Synchronous lifting and lowering
- Self-propelled wheels or tank rollers with synchronized travel.

ML, SL, SBL Series



Capacity (with 4 legs):

400 - 10.484 kN

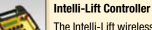
Lifting Height:

3,0 - 12,0 meters



1	Gantry Leg	Required
2	Skid Track	Required
3	Side-Shift	Optional
4	Header Beam	Required
5	Lifting Anchor *	Optional
6	Intelli-Lift Controller **	Included

- * In the illlustration the Side Shifts are shown. However, some loads can be lifted with Lifting Anchors. For this reason a Lifting Anchor is shown.
- ** Intelllift controls offered on SL and SBL-Series only.



The Intelli-Lift wireless control system is included with all Enerpac hydraulic gantries.

The Intelli-Lift controller offers superior safety and control and includes the following features:

- Encrypted bi-directional communication that eliminates interference from other devices
- Remote operation using multi-channel wireless (2.4 GHz) or wired (RS-485) control
- High and low speed settings
- Automatic synchronization of lifting with an accuracy of 25,4 mm (1.0 inch)
- Automatic synchronization of travelling with an accuracy of 15 mm (0.60 inch).
- · Overload and stroke alarms
- · Remote side-shift control
- · Emergency stop switch
- Intelli-Lift controls offered on SL and SBL-Series gantries only.









ML-Series, Mini-Lift Hydraulic Gantry

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▼ One leg of ML40 Mini-Lift Hydraulic Gantry; shown with Wireless Pendant



- Compact design for use in areas with limited space
- Powered travel, under load, standard on all models for ultimate utilization
- Easy-to-use handheld pendant control can operate four legs simultaneously
- Wireless Pendant: Stroke measurement and closed loop synchronization ensure level lifting and lowering. Integrated 1.8 inch color display provides load and stroke information for all four lift points.
- Compatible with standard Enerpac gantry accessories
- Operates on 115 or 230 VAC 1-phase (1 circuit per leg) or 380-415 VAC 3-phase power.

▼ Moving and positioning a 25 ton boiler using the ML40 Mini-Lift Gantry.





ML Series

Capacity with 4 legs:

400 kN

Lift Height:

5,5 meters



Skid Tracks

Skid tracks used for leveling and load distribution to reduce ground bearing pressure. Available in two standard lengths.

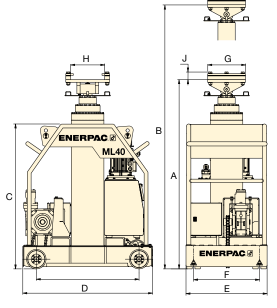
Description	Model Number
3 meters length	GST100-3
6 meters length	GST100-6



Operating Voltages

ML40 is available in three voltages. 1 circuit per leg.

Voltage	Model Number
110-120 VAC, 1 phase, 20 A	ML40B
208-240 VAC, 1 phase, 10 A	ML40E
380-415 VAC, 3 phase, 4 A	ML40W



Maximum		Retracted	Sta	ge 1	Sta	9 -	Sta	ge 3	Base	Base	Base	Track	В	eam Plat	te	Wheel	Ŧ
Capacity *		Height	Max.	Max.	Max.	Max.	Max.	Max.	Height	Length	Width	Gauge			1	Base	
	(4 legs)		Height	Capa-	Height	Capa-	Height	Capa-					Length	Width	Height		**
				city *		city *		city *									
		Α	В		В		В		C	D	E	F	G	Н	J	K	
(kN)		(mm)	(mm)	(kN)	(mm)	(kN)	(mm)	(kN)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
400	ML40	1900	3000	400	4200	400	5500	400	1390	1200	750	610	350	315	71	950	1350

Capacity with 4 legs.

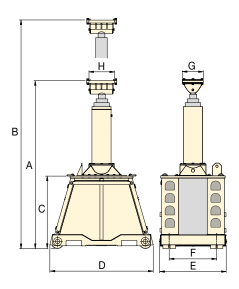
^{**} Weight per leg including oil.

SL-Series, Telescopic Hydraulic Gantries

▼ Typical SL400 configuration with Skid Tracks, Header Beams and Side-Shifts



- Built-in load holding valves to prevent drifting
- Double-acting cylinders with internal retract porting eliminate hazards to external plumbing
- SL200 and SL400N are provided with a hand crank to easily switch to free wheel mode
- SL400 utilizes same accessories as SBL-Series.



SL400 Gantry during load testing.

SL Series

Capacity with 4 legs:

2000 - 4000 kN

Lift Height:

4,36 - 9,14 meters



Skid Tracks

Skid tracks used for leveling and load distribution to reduce ground bearing pressure. Available in two standard lengths, 3 and 6 meters.

Page:



Header Beams

Sold in pairs and includes lifting points and fork pockets for easy positioning on gantry towers.

Available in lengths of 6, 8, 10 and

12 meters. Custom lengths available on request.

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Lifting Anchors

Designed to transfer the load to the top of the header beam. Can accommodate a 250 ton shackle or attach directly to the lifted load.

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Maximum	Model	Retracted	Stag	ge 1	Stag	ge 2	Sta	ge 3	Base	Base	Base	Track	Beam	Beam	Weight
Capacity	Number *	Height	Max.	Max.	Max.	Max.	Max.	Max.	Height	Length	Width	Gauge	Plate	Plate	per leg
(with 4 legs)	(4 legs)		Height	Capa- citv **	Height	Capa- citv **	Height	Capa- citv **					Length	Width	(with oil)
		Α	В	City	В	City	В	City	C	D	E	F	G	Н	
(kN)		(mm)	(mm)	(kN)	(mm)	(kN)	(mm)	(kN)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
2000	SL200W	2731	4716	2000	6700	1360	-	_	1550	1400	880	610	350	580	2200
4000	SL400NW	2725	4365	4000	6025	3000	7700	2000	1900	1700	880	610	400	580	3600
4000	SL400W	3166	5224	4000	7232	4000	9140	1840	1378	2023	1289	914	400	580	4600

^{*} Voltage $\mathbf{W} = 400 \text{ V}$, 3 ph, 50 Hz; $\mathbf{J} = 460\text{-}480 \text{ V}$, 3 ph, 50-60 Hz.

^{**} Maximum capacity with 4 legs.

SBL-Series, Telescopic Hydraulic Gantries

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▼ SBL1100 with Skid Tracks, Header Beams and Side-Shifts



- External boom: provides added strength for increased capacity and lifting height
- SBL600 travels on steel wheels. Tank rollers on SBL900 and SBL1100 to provide optimum load distribution.
- All SBL-models feature foldable boom to enable easy transport and setup.
- Enerpac SBL-Series hydraulic gantries are used in a variety of applications to install turbines, transformers and other power generation equipment all over the world.





SBL Series

Capacity with 4 legs:

6000 - 10.484 kN

Lift Height:

10,6 - 12,0 meters



Lifting Anchors

Designed to transfer the load to the top of the header beam. Can accommodate a 250 ton shackle or attach directly to the lifted load.

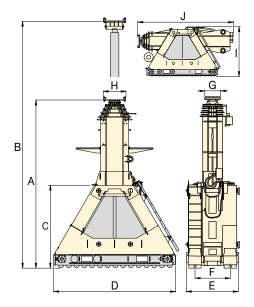




Powered Side-Shift

Electric propulsion controlled by standard gantry controls. Each set consists of 4 units.





Maximum Capacity (with 4 legs)	Model Number * (4 legs)	Retracted Height	Stag Max. Height	ge 1 Max. Capa- city **	Stag Max. Height	ge 2 Max. Capa- city **	Stag Max. Height	ge 3 Max. Capa- city **	Base Height	Base Length	Base Width	Track Gauge	Beam Plate Length	Beam Plate Width	Weight per leg (with oil)
(kN)		(mm)	(mm)	(kN)	(mm)	(kN)	(mm)	(kN)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
6000	SBL600W	4300	6500	6000	8600	5000	10.600	3700	2250	3270	1642	914	400	490	9000
8976	SBL900W	5004	8304	8976	11.304	5924	-	-	2129	3454	1408	914	400	490	13.350
10.484	SBL1100W	4370	7004	10.484	9668	6756	12002	3780	2129	3454	1408	914	400	490	11.950

^{*} Voltage: $\mathbf{W} = 400 \text{ V}$, 3 ph, 50 Hz; $\mathbf{J} = 460\text{-}480 \text{ V}$, 3 ph, 50-60 Hz.

Transport dimensions:

 $\textbf{SBL600} \;\; \text{Height I} = 2250 \; \text{mm, Overall Length J} = 4012 \; \text{mm}$

SBL900, SBL1100 Height I = 2258 mm, Overall Length J = 4317 mm

^{**} Maximum capacity with 4 legs.

Additional Gantry Accessories

Skid Tracks



SKID TRACKS

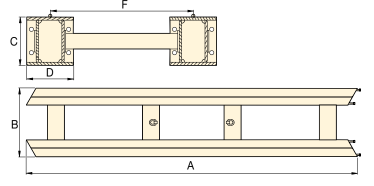
Allows for easy leveling of the gantry leg, available in two standard lengths.

- · Required to support and level gantry
- · Smoother travel, better load distribution
- Includes lifting eyes and/or fork pockets.

Skid Track End-Stop Safety device prevents over-travel. Order model number: TES

ML, SL, SBL Series





Used with Gantry Series	Model Number	Track Length	Track Width	Track Height	Track Base	Track Gauge	T
		A (meters)	B (mm)	C (mm)	D (mm)	F (mm)	(kg)
141.40	GST100-3	3,0	810	200	200	610	420
ML40	GST100-6	5,9	810	200	200	610	850
SL200,	GST400-3	3,0	830	280	220	610	705
SL400N	GST400-6	5,9	830	280	220	610	1370
SL400,	GST1100-3	3,0	1214	310	300	914	1040
all SBLs	GST1100-6	5,9	1214	310	300	914	2030

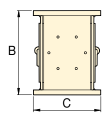
▼ Header Beam



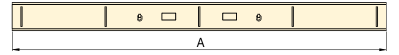
HEADER BEAMS

Sold in pairs and includes lifting points and/or fork pockets for easy positioning on gantry legs.

- Supplied with load chart
- Includes lifting eyes and/or fork pockets
- SL and SBL-Series gantries are designed to accept either HBH- or HBB-Series header beams.
- ML-Series gantries are designed for use with HBH-series header beams only.



This drawing represents HBB-beams, HBH-beams are H-beams.



Used with Gantry Series	Maximum Load at Beam Center *	Model Number	Beam Length	Beam Depth	Beam Width	Ā
			Α	В	C	
	(kN)		(meters)	(mm)	(mm)	(kg)
ML,	625	НВН6	6,0	432	307	1603
SL, SBL	685	HBH8	8,0	572	306	2365
	1010	HBB8	8,0	600	480	3300
SL, SBL	800	HBB10	10,0	600	480	4100
	1320	HBB12	11,95	950	480	6468

^{*} Based on single point in center of beam. Consult Enerpac for load chart showing capacity off center per lifting anchor.

ML, SL, SBL Series

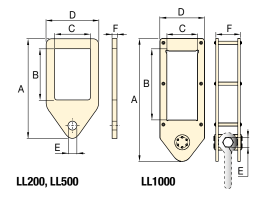


Lifting Anchor



LIFTING ANCHORS

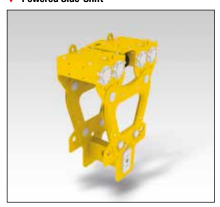
- Transfer load to the top of the header beam
- Used to attach rigging to header beam
- Manually spaced to desired location.



Used with Header Beam	Model Number	Capacity per Anchor	Anchor Height	Beam Hole Depth	Beam Hole Width	Anchor Width	Pin Hole Diameter	Anchor Depth	À
		(kN)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	(kg)
НВН	LL200	500	925	582	320	420	75	30	40
НВВ	LL500	1250	1955	1100	490	710	205	40	220
пвв	LL1000 *	2500	1955	1100	490	710	130	428	600

^{*} LL1000 is built with two LL500 plates connected together and designed to use heavy-duty shackle (not included).

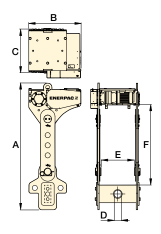
▼ Powered Side-Shift



POWERED SIDE-SHIFT

Electric propulsion controlled by standard gantry controls.

- Used to shift load along header beam
- Each side-shift contains an electric drive
- Utilizes existing gantry wireless control
- Set of four includes sturdy transport frame.



Used with Header Beam	Model Number 1)	Capacity per Side-Shift	Motor Power	Travel Speed	Side-Shift Height ²⁾	Side-Shift Width	Side-Shift Depth	Pin Hole Diameter	Internal Width	Internal Height	Weight per Side-Shift Unit
					Α	В	C	D	E	F	
		(kN)	(kW)	(cm/min)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
НВН	SSU150	375	0,75	50	1200	590	665	75	325	695	350
нвв, нвн	SSU300	750	0,75	90	1944	796	749	110	490	1235	814
HBB	SSU600	1500	0,75	90	1928	1400	749	145	490	1186	1500

 $^{^{\}scriptsize 1)}\,$ Each model number includes 4x propelled unit and cable guides.

²⁾ Custom heights available on request.

Additional Gantry Accessories, Spare Parts & Service Kits

ML, SL, SBL Series



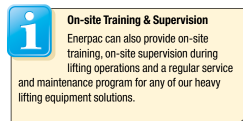
▼ Top Swivel Kit



TOP SWIVEL KITS

- Mounts to top of SSU-Series side shift units
- Provides mounting for additional header beam for increased height or additional rigging points
- Swivel head makes installation simple.

Used with Powered Side-Shift Model	Top Swivel Kits Model Number (includes 4 units)	Capacity per Top Swivel Unit	Capacity with 4x Units	Weight per Top Swivel Unit		
		(kN)	(kN)	(kg)		
SSU150	TSK150	312	1500	95		
SSU300	TSK300	750	3000	230		
SSU600	TSK600	1500	6000	705		



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▼ Tarpaulin Cover



TARPAULIN COVERS

- Protect your investment from adverse environmental conditions during storage
- Not designed for open road transport.

Used with Gantry Model	Spare Remote Model Nr.	Tarpaulin Cover Model Nr.	Service Kit A Model Nr.	Service Kit B Model Nr.	Service Kit C Model Nr.
ML40W	MLPC4	TCML40	03926410000	03926420001	03926430000
ML40E	MLPC4	TCML40	03926410000	03926420003	03926430000
SL200W	RCU1	TCSL200	03731410000	03731420001	03731430000
SL400NW	RCU1	TCSL400	03864410000	03864420001	03864430000
SL400W	RCU1	TCSL400N	03442410000	03442420001	03442430000
SBL600W	RCU1	TCSBL600	03739410000	03739420001	03739430000
SBL900W	RCU1	TCSBL900	03454410000	03454420001	03454430000
SBL1100W	RCU1	TCSBL1100	03622410000	03622420001	03622430000

Spare Parts & Service Kits

Based on our global operational experiences, we have developed specific service kits to cover the most regular needs to secure operational performance.

- Having spare remote control on hand ensures system operation even if original remote is lost, stolen or damaged.
- Service Kit A contains basic service items for regular scheduled maintenance.
- Service Kit B contains service and spare parts items to address easily damaged or worn items that require attention during important lifting applications.
- Service Kit C contains service and spare parts items to ensure maximum up time for critical lifting jobs that cannot afford any delays.



Transformer Installation with a Hydraulic Gantry



Hydraulic Boom Gantry Safely Transports 120 Ton Machine Bed



Removal of Decommissioned London Tube Trains with a Hydraulic Gantry



Transporting a 1200 Ton Hydraulic Press to the Second Floor with a Hydraulic Gantry



Turbine Lift and Load-in at Shipping Port



Turbine and Generator Installation at a new Power Plant in Libya



Assembling an Offshore Platform Oil Rig Module



Offloading a 1300 Ton Hydrocracker



Generator Installation at the Owen Springs Power Station

Enerpac Heavy Lifting Aftersales Support

On-Demand Support

Once you take possession of your new heavy lifting equipment, you have on-demand access to our field support team. And support continues with ongoing maintenance or system upgrades throughout the life of your assets.

Inspection & Maintenance Program

The Enerpac Inspection Program is a key element of our comprehensive Maintenance Program (EMP). The inspection can be a regular annual inspection or scheduled to coincide with a critical upcoming project that will use your equipment.



On-the-Job Field Support

Should you ever require extra support while using your Enerpac Heavy Lifting system on the job, our dedicated application engineers will work closely to guide your operators.

And to ensure job safety, they will travel to your job site as needed to ensure your project is completed timely and without incident.

Reach out to us at Enerpac.com/support



Maintenance & Repair

Downtime is minimized with fast delivery of repair parts and consumables stocked at several locations worldwide.

For those that want the added confidence of specialized technicians, the Enerpac Maintenance & Repair team are ready to perform your maintenance or repair services for you.



Industry 4.0

Enerpac products incorporate technology in line with Industry 4.0 standards.

Data Analysis - Lift data can be downloaded after completion of work to review and identify trends in similar operations.

Remote Monitoring - Lift parameters can be accessed and reviewed from remote locations.

Remote Troubleshooting - Enerpac service engineers can access and troubleshoot many common problems without having to travel to job site, saving money and minimizing downtime.

Enerpac Inspection Program

The Enerpac Inspection Program is a key element of our comprehensive Enerpac Maintenance Program

(EMP). This helps to ensure your heavy lifting equipment is ready for the next job, you'll also benefit from a dedicated support resource and a program structured to suit your exact needs.

The inspection can be a regular annual inspection or scheduled to coincide with a critical upcoming project that will use your equipment.

- On-site inspection: One of our ur Enerpac technical service experts will travel to your location to provide equipment inspection.
- Visual inspection & functional testing:
 Each Enerpac Heavy Lifting product has a specific checklist that covers both visual inspection and functional testing to include pressure testing of equipment where applicable. (Please note that load testing is not included).

- Completed checklist inspection sticker:
 Upon completion of services an Enerpac inspection sticker denoting month and year of inspection and completed checklist will be provided.
- Repair & Replacement: Repair needs, replacement parts or additional spares can also be ordered or scheduled after completion of the inspection.

Enerpac Maintenance Program (EMP)

This support program lets you focus on your core business - giving you complete peace of mind throughout the life of your Enerpac equipment.

- Technical support: available to support your global operation with preventive and corrective maintenance, commissioning, technical support and onsite product support.
- Customized expert training: training modules cover how to operate and maintain your Enerpac equipment most effectively; and can be tailor made on request.

- Service parts: specific service kits to cover the most regular needs to secure operational performance.
- Repair service: by Enerpac technical experts on your premises or in our highquality facilities.
- Equipment update: Enerpac continuously improves its systems design with innovative solutions. Talk to us about how we can assist you with extending the life cycle of your equipment by offering upgrades that may be available for your equipment.

The Enerpac Inspection and Maintenance Programs are for Enerpac Heavy Lifting Equipment only, such as Hydraulic Gantries, Heavy Lift Strand Jacks, Synchronized Lifting Systems, Jack-Up Systems, Trolley Systems, Turntables, Skidding Systems, and Synchronous Hoist Systems.







THE RIGHT TOOL

MAKES ALL THE DIFFERENCE

Enerpac heavy lifting technology products are put to work under the most intense and demanding conditions. That's why we never compromise. So you can rely on quality and precision every time, giving you the safest and most efficient path to a successful lift.

Enerpac heavy lifting technology combines technical excellence with proven performance – every day, every year, year after year. We believe that customers shouldn't have to compromise – they can rest easy knowing that even in the most complex situations, their reputations and safety are protected by the most trusted products available.

ELITE TOOLS. FOR ELITE PROFESSIONALS.

Heavy Lifting Technology



SFP-Series, Split-Flow Pumps



EVO, EVOP-Series, Synchronous Lifting Systems



SCJ-Series, Self-Locking Cube Jacks



JS-Series, Jack-Up Systems



ML-Series, Mini-Lift Telescopic Hydraulic Gantry



SL, SBL-Series, Telescopic Hydraulic Gantries



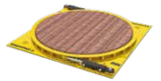
HSL-Series, Strand Jack Systems



SHS-Series, Synchronous Hoisting Systems



LH-Series, Low-Height Skidding Systems



ETT-Series, Hydraulic Turntables



ETR-Series, Electric Trolley Systems



EMLS, EMV-Series, Battery-Powered Machine Skates

