Meets ASME B30.1-2009 Safety Standards

Best in Class Standard Features

SBL-1100 Hydraulic Gantry
shown: sbl-1100

sbl-1100 series, hydraulic gantry

precision lift and position of heavy loads

the ultimate in safety and control

• octagonal boom provides superior strength and stability
• wide tread width and dedicated skid tracks provide optimal drive surface
• self-propelled roller track design minimizes ground bearing pressure and eliminates wheel spin
• self contained hydraulics in each gantry leg for uncluttered work area
• wireless controls for optimum visibility of load
• foldable boom section for easy transportation
• designed and tested to meet asme b30.1-2009 safety standards
• lloyds certified to 120% of maximum working load

intellilift

the intellilift wireless control system is included with all enerpac hydraulic gantries. the intellilift 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 1 inch (24mm)
• automatic synchronization of travelling with an accuracy of 0.60 inch (15mm)
• overload and stroke alarms
• remote side shift control
• emergency stop switch
Hydraulic Gantry Systems

Hydraulic Gantry Systems

Hydraulic Gantry Systems are a safe, efficient way to lift and position heavy loads in applications where traditional cranes will not fit and permanent overhead structures for job cranes are not an option.

Hydraulic Gantry Systems 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 cost-effective SL-Series with best in class control and comparable capacity utilizing bare cylinders offered in 2 or 3 stages
- The heavy-duty SBL-Series with capacities up to 1,200 tons and 3-stage lifting capability through the boom structure
- The MBL-Series, which incorporates all features of the SBL-Series and offers full lifting capacity over the entire stroke

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

<table>
<thead>
<tr>
<th>Stage</th>
<th>Capacity each leg (ton)</th>
<th>Stroke (ft)</th>
<th>Weight per tower (excluding oil) (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>295</td>
<td>8.64</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>190</td>
<td>8.74</td>
<td>26,345</td>
</tr>
<tr>
<td>3</td>
<td>106</td>
<td>7.66</td>
<td></td>
</tr>
</tbody>
</table>

Dimensions shown in inches.

Dimensions shown in feet.

Skid Tracks

Skid Tracks allow for easy leveling of the gantry tower, available in two standard lengths, 3 meters and 6 meters.

Header Beams

Header Beams are sold in pairs and include lifting points and fork pockets for easy positioning on gantry towers.

Powered Side Shift

Powered Side Shift is electric propulsion controlled by standard gantry controls. Each set consists of 4 units and 2 extension bars.

Lifting Lugs

Lifting Lugs are 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.
Enerpac Worldwide Locations

Australia and New Zealand
Actuant Australia Ltd.
Block V Unit 3, Regents Park Estate
391 Park Road,
Regents Park NSW 2143
(P.O. Box 261) Australia
T +61 297 438 988
F +61 297 438 648
sales-oly@enerpac.com

Brazil
Power Packer do Brasil Ltda.
Rua Luz e Fortaleza, 548
0930-760 - Diamar (SP)-Brasil
T +55 11 5525 2311
Toll Free: 0800 891 5770
vendasbrasil@enerpac.com

China (Taiyuan)
Actuant (China) Industries Co., Ltd.
No. 6 Nanjing East Road,
Taiyuan Economic Dev Zone
Jiangsu, China
T +86 561 5236 7500
F +86 561 5335 9690
Toll Free: T +800 885 0369
sales-cn@enerpac.com

France, Switzerland, North Africa
and French speaking African countries
ENERPAC
Une division d’ACTUANT France
S.A.S.
ZA de Courtaboeuf
32, avenue de la Bataille
91400 VILLEBON / YVETTE France
T +33 1 60 13 68 68
F +33 1 69 20 37 30
sales-fr@enerpac.com

Germany and Austria
ENERPAC GmbH
P.O. Box 300113
D-40410 Düsseldorf
Willstätterstraße 13
D-40549 Düsseldorf, Germany
T +49 211 471 49 28
F +49 211 471 49 28
sales-de@enerpac.com

India
ENERPAC Hydraulics Pvt. Ltd.
Actuant India, No. 10, Bellary Rd
Sadashivnagar
Bangalore - 560 080, India
T +91 80 3928 9000
info@enerpac.co.in

Italy
ENERPAC S.p.A.
Via Canova 4
20094 Corsico (Milano)
T +39 02 4861 111
F +39 02 4860 1288
sales-rt@enerpac.com

Japan
Applied Power Japan LTD KK
Besthocho 85-7
Kita-ku, Saitama-shi 331-0821, Japan
T +81 48 662 4911
F +81 48 662 4955
sales-jp@enerpac.com

Middle East, Egypt and Libya
ENERPAC Middle East FZE
Office 423, LOB 15
P.O. Box 18004, Jebel Ali, Dubai
United Arab Emirates
T +971 (04) 8872686
F +971 (04) 8872687
sales-ua@enerpac.com

Russia
Rep. office Enerpac
Russian Federation
Admiral Makarova Street 8
125212 Moscow, Russia
T +7 495 98090 91
F +7 495 98090 92
sales-ru@enerpac.com

Southeast Asia, Hong Kong and Taiwan
Actuant Asia Pte Ltd.
83 Joo Koon Circle,
Singapore 629109
T +65 68 63 0611
F +65 64 84 5669
Toll Free: T +1800 363 7722
sales-sg@enerpac.com

South Korea
Actuant Korea Ltd.
38A 717, Shihwa Industrial Complex
Jungwang-Dong, Shihung-Shi,
Kyunggi-Do
Republic of Korea 429-450
T +82 31 434 4506
F +82 31 434 4507
sales-kr@enerpac.com

Spain and Portugal
ENERPAC SPAIN, S.L.
Avda. Los Frailes, 40 – Nave C & D
Pol. Ind. Los Frailes
28914 Dazarho de Arriba
(Madrid) Spain
T +34 91 884 86 06
F +34 91 884 88 11
sales-es@enerpac.com

Sweden, Denmark, Norway,
Finland and Iceland
Enerpac Scandinavia AB
Kopparslundsvägen 14,
721 30 Västerås, Sweden
T +46 (0) 771 415000
scandinavianinquiries@enerpac.com

Your Enerpac Distributor: