





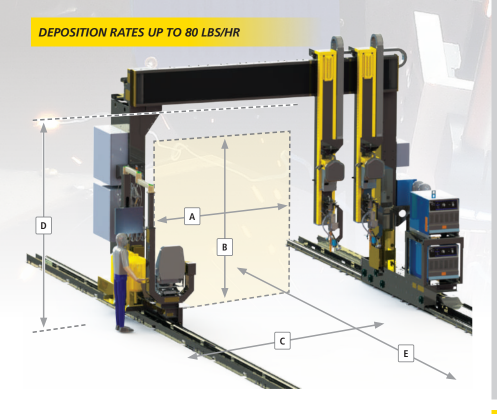
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## Gantry Beam Welding Systems

Gantry welding systems are used for longitudinal welding of long structural beams. Typically, two independent submerged arc welding systems are utilized to maximize productivity, complete with individual weld seam tracking, camera, and torch adjustability systems.



Dimensions A through E fully customizable

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Easy to Customize

LJ Welding's gantry systems are used for longitudinal welding of long structural beams and are built to order for every customer. Welding gantry systems come complete with two welding heads, weld seam tracking, camera systems and torch adjustability.

#### **CUSTOMIZE WORK AREA & FOOTPRINT**

- ✓ Working area width/height (A/B)
- Overall gantry width/height/rail length (C/D/E)

#### **CUSTOMIZE STANDARD FEATURES**

- Dual 1,000A sub-arc typically set up in twin or tandem wire mode, sized to customer requirements
- Seam tracking system choose mechanical (probe) or vision (laser)

#### **SELECT OPTIONAL FEATURES**

- Induction or flame preheat system
- ✓ MIG or CMT welding systems

| Typical Max. Deposition Rates* |                  |                 |
|--------------------------------|------------------|-----------------|
|                                | Single Weld Head | Dual Weld Head  |
| Single Wire                    | Up to 25 lbs/hr  | Up to 50 lbs/hr |
| Tandem Wire                    | Up to 40 lbs/hr  | Up to 80 lbs/hr |

<sup>\*</sup> Using 1,000 amp sub-arc power source.



Select HMI or custom control options, sub-arc or open arc camera systems, and probe or laser seam tracking systems.



Choose from a complete line of modular supports for structural steel, pipe and vessels up to 60 tons and more.



Specify onboard twin or tandem SAW, MIG or CMT configurations, flux delivery, recovery and heating systems.

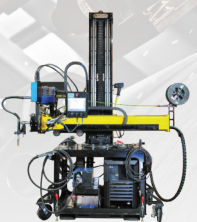


## Column & Boom Manipulators

LJ engineers and manufactures manipulators with boom stiffness and welding head stability, operator controls, and ease of use as key driving factors. Automatic welding heads are designed to be mounted on a stiff and nearly vibrationless boom, and moved to desired height with powered column. The welding head can then be positioned as required for automated welding of large vessels or structural steel.

#### **CUSTOM SIZES AVAILABLE**

Typical Max. Deposition Rates\* **Dual Weld Head** Single Weld Head Up to 50 lbs/hr Single Wire Up to 25 lbs/hr **Tandem Wire** Up to 40 lbs/hr Up to 80 lbs/hr \* Using 1,000 amp sub-arc power source.







MNC4-100

MN6-100 6' x 6'

MN12-200 12' x 12'

| SPECS                           | MNC4-100<br>4' x 4' | MNP-600<br>4' x 5' | MN6-100<br>6' x 6' | <b>MN9-400</b> 9' x 9' | MN12-200<br>12' x 12' | MN16-100<br>16' x 16' |
|---------------------------------|---------------------|--------------------|--------------------|------------------------|-----------------------|-----------------------|
| Load Capacity<br>(at Boom End): | 250 lbs             | 250 lbs            | 500 lbs            | 500 lbs                | 500 lbs               | 250 lbs               |
| Boom Stroke:                    | 48"                 | 42"                | 72"                | 108"                   | 144"                  | 192"                  |
| Column Stroke:                  | 48"                 | 58"                | 72"                | 108"                   | 144"                  | 192"                  |
| Power Requirements:             | 110V, 1-ph*         | 480V, 3-ph*        | 480V, 3-ph*        | 480V, 3-ph*            | 480V, 3-ph*           | 480V, 3-ph*           |
| Equipment Mass**:               | 1,900 lbs           | 4,400 lbs          | 7,500 lbs          | 8,500 lbs              | 9,000 lbs             | 9,500 lbs             |

<sup>\* 208 - 600</sup>V, 50 or 60 Hz input power options available. Specifications subject to change; consult factory for all specifications. Equipment mass not including attachments. \*\* base machine weight

#### **Available Options**

Control platform (Joystick or fully integrated touchscreen options)

SAW or GMAW welding systems (Single, Twin, or Tandem wire)

Cold Wire TIG Systems

Powered cross slides (1 or 2 axis)

Weld Camera systems (SAW or Open Arc)

Seam Tracking (Vision/Laser or Tactile/Mechanical)

Travel Car (Powered or Manual)

Pre-heating system (Rolling Induction Heater)

Flux Recovery and delivery systems

Dual SAW or MIG/SAW set-ups

#### **Standard Features**

480Volt, 3Phase input power (Other voltages available)

Boom Traverse, Mast Traverse and Travel Car Speed: 5-120 in/min

Adjustable Rotation Stops (up to 355°)

Variable speed boom and column controls (in/out, up/down)





## Manipulator & Gantry Options





#### Camera Systems

Subarc or open arc options; allows for easier set up of weld torch and safer viewing for operator throughout the welding process.





#### Seam Tracking

Seam tracking for fully automated welding processes complete with simple user interface. Laser (vision) or tactile (mechanical probe) style options available.





#### Powered Cross Slides & Joystick Controller

Standard 6" x 6" travel range and 200lb payload. Available with regular joystick, oscillation, or servo controls.



Double SAW custom weld head set-ups

Free standing or powered rail car options c/w safety shut off

bumpers

# Control Options

Optional user-friendly HMI touch screens to control all functions, and integrate any of LJ's material handling solutions (rolls, positioners, etc).



# (rolls, positioners, etc).

#### **Power Sources**

LJ can integrate any welding process or power source, including submerged arc (SAW), MIG, or CMT processes.



Miller SubArc



Lincoln SubArc



Fronius CMT



Optional fully integrated rolling induction heating systems.



For subarc applications, any combination of flux delivery and recovery systems.





# MIG Welding Boom Mount

#### **EXTREME PRECISION AND WELD QUALITY**

Ideal for busy shops where floor space is limited, tripping hazards are a concern, and maximum operator on-arc time is required.

Manual GMAW (MIG) processes that are otherwise difficult to reach are made more convenient using LJ's innovative WSM-400 MIG welding boom. Often used as a standalone process, or as a convenient root weld pass system for heavy wall tanks or vessels prior to submerged arc fill passes.

## RIGID CONSTRUCTION AND UNBENDING RELIABILITY AT YOUR SHOP OR JOB SITE

LJ's WSM-400 MIG welding booms are chosen for their:

- ✓ Boom & column resistance from adjustable drag brakes
- ✓ Smooth motion from tapered roller bearings
- Customizable boom end mounts using two rotating equipment platforms
- ✓ Total coverage double articulated boom ensures no dead zones in your work area while optimizing limited floor space

# POPULAR FOR MANUFACTURING IN:

- ✓ Tank and vessel construction
- Trailer and railcar fabrication
- ✓ Wind tower fabrication
- ✓ Mining equipment
- √ Pipeline fitups



G WELDING

#### **CUSTOMIZE YOUR WELDING JIB**

- ✓ 110V power
- ✓ Air hose
- ✓ Grinder holster
- ✓ Wire Feed Controller
- ✓ Optional turntable for wire drum
- ✓ Optional rail mount
- Integrates with any welding power source
- ✓ Optional shield gas bottle rack



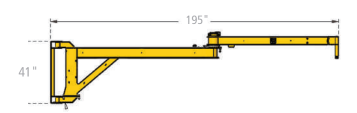






| 7. | (2) Equipment mounting locations (platforms        |
|----|--|
|    | rotate with column)                                |
| 0  | Adjustable drag brake sets solumn retation resists |

- Adjustable drag brake sets column rotation resistance
- 9. Column lock (pull and twist for free rotation)
- Concrete-filled counterweight base with forklift pockets on all sides



| SPECIFICATIONS             | WSM-400            |
|----------------------------|--------------------|
| Area Coverage:*            | 16' or custom size |
| Max. Working Height:       | 120"               |
| Vertical Adjustment:       | Up to 32"          |
| Max. Boom Reach:           | 195"(16.25')       |
| Base Dimensions:           | 66"-66"            |
| Approx. Shipping Weight**: | 5,100 lbs          |

<sup>\*</sup> May be customized to your requirements. \*\* Base machine weight only, not including welding gear.

#### **Wall Mount Option**

| SPECIFICATIONS  | WSM-200WM |
|-----------------|-----------|
| Capacity:       | 250 lbs   |
| Working Length: | 195"      |

Automate with an LJ welding positioner or turning roll set for optimum productivity





| SPECIFICATIONS         | 10TMR-100              | 10TMR-GL-100           | 20TSR-100/200          |
|------------------------|------------------------|------------------------|------------------------|
|                        | Modular Pipe Alignment | Tank & Vessel Modular  | Pipe Alignment Rolls   |
|                        | Rolls 10-Ton           | Alignment Rolls 10-Ton | 20-Ton                 |
| Load Capacity:         | Driver: 10,000 lbs     | Driver: 10,000 lbs     | Driver: 20,000 lbs     |
|                        | Idler: 10,000 lbs      | Idler: 10,000 lbs      | Idler: 20,000 lbs      |
| Vessel Diameter Range: | 6"-96"                 | 6"-96"                 | 6"-60"                 |
| Tractive Effort:       | Dual Drive, 3,400 lbs  | Dual Drive, 2,400 lbs  | Single Drive 5,700 lbs |
| Output Torque:         | 17,000 in-lbs          | Tractive 12,000 in-lbs | 40,000 in-lbs          |
| Power Requirements:    | 110V, 1-ph*            | 480V, 3-ph*            | 480V, 3-ph*            |
| Rotation Speed:        | 5-50 in/min            | 8-70 in/min            | 0-80 in/min            |

<sup>\* 208 - 600</sup>V, 50 or 60 Hz input power options available. Specifications subject to change; consult factory for all specifications.



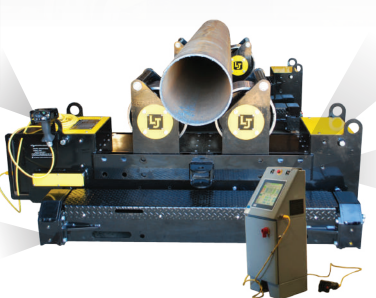
of height, side shift; powered

track drive and rotation

Cabled or wireless hand pendant with or without digital readout.



Rail-mount base can be supplied as motorized or non-motorized for driving pipe sections together.





powered side shift,

and rotation

elevation, track drive

Easy to use HMI touchscreen to control hydraulic jacking, alignment, indexing/track drive, and powered rotation.



Variable speed and bidirectional controls for rotation, alignment, leveling and/or rail mount drive.



# Pipe Double-Jointing: Faster, Safer, Easier!

LJ responded to customer demand and now offers turnkey pipe joining systems, for maximum productivity and safety. Complete pipe handling and welding automation functionality is fully integrated into a single user-friendly system. The result is up to a 65% decrease in cycle times for double-jointing and pipe welding applications.



## Fully Automated Pipe Joining Systems



Pipe loaded, lined up using track drive.



Alignment, side shift, and leveling functionality.



Available with fully integrated subarc manipulators or robotic welding systems.



Optional Tailstock system available for adding flanges or end caps.



# **Growing Line**

LJ specializes in an innovative growing line system used for fast alignment, leveling, fit up and indexing of large pipe and vessels up to 80 tons and 20 ft diameter or more. Growing lines can reduce fit up time by up to 65% when compared with traditional methods, minimize crane handling and maximize operator safety.

MINIMIZE CRANES & REDUCE FIT UP TIMES BY UP TO 65%





Easy to use HMI touchscreen to control hydraulic jacking, alignment, indexing/track drive, and powered rotation.



Cabled or wireless pendants plug and play with main control console to any operator preference.

| SPECIFICATIONS            | <b>40TA-100</b> Growing Line | <b>60TA-100</b> Growing Line | 100TA-100 Growing Line |
|---------------------------|------------------------------|------------------------------|------------------------|
| Load Capacity:            | 80,000 lbs                   | 120,000 lbs                  | 200,000 lbs            |
| Diameter Range:           | 24" - 216"                   | 24"- 216"                    | 66" - 240"             |
| Minimum Workpiece Length: | 72"                          | 72"                          | 72"                    |
| Rotation Speed:           | 5-50 in/min                  | 5-50 in/min                  | 5-100 in/min           |
| Track Drive Speed:        | 12-120 in/min                | 12-120 in/min                | 12-120 in/min          |
| Input Power:              | 480V, 3-ph*                  | 480V, 3-ph*                  | 480V, 3-ph*            |

<sup>\* 208 - 600</sup>V, 50 or 60 Hz input power options available. Specifications subject to change; consult factory for all specifications.



Each section loaded onto rolls.



Sections brought together using powered track drive.



Alignment, leveling and high/lows easily adjustable using pendant or touch screen control.



Ready for fit up and/or automated welding, then index for next section to be added.



# Tank Fit Up Rolls

For fit up of thin walled or difficult to handle tanks where extra lateral support, alignment and line up of tank sections is required.

#### Benefits include:

- ✓ Fast & easy addition of sections for longer tank
- Maintaining workpiece cylindrical shape by supporting the entire length of the tank or vessel
- ✓ Fast and safe alignment and fit up capabilities





| SPECIFICATIONS      | ALG-412 Roller Bed Style           | ALG-512 Fully Automated Fit Up Rolls |
|---------------------|------------------------------------|--------------------------------------|
| Load Capacity:      | Up to 60 tons                      | Up to 20 tons                        |
| Diameter Range:     | 3' - 14'                           | 5' – 14'                             |
| Drive System:       | Dual drive, drive-shaft free style | Dual drive, drive-shaft free style   |
| Tractive Effort:    | 6,000 lbs                          | 6,000 lbs                            |
| Power Requirements: | 480V, 3-ph*                        | 480V, 3-ph*                          |
| Rotation Speed:     | 5-96 in/min                        | 5-96 in/min                          |
| Equipment Mass:     | 8,300 lbs (5 sections)             | 11,300 lbs (5 sections)              |

<sup>\* 208 - 600</sup>V, 50 or 60 Hz input power options available. Specifications subject to change; consult factory for all specifications.

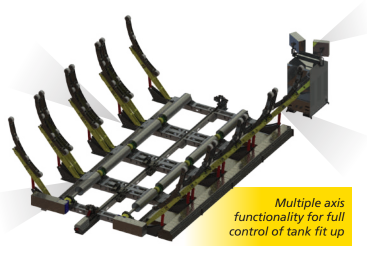
#### **Features & Options**



Hydraulic alignment jacking system to align and pull vessel sections together.



Modular construction allows for multiple lengths to be added for longer vessels.





Integration with automated LJ welding manipulators.



Side Jigs to eliminate thin-wall vessel sagging.





| SPECIFICATIONS  | <b>60T-100/60T-200</b> 60-Ton                           | <b>80T-700/80T-800</b><br>80-Ton  | <b>120T-500/120T-600</b><br>120-Ton       | <b>200T-500/200T-600</b> 200-Ton            |
|---|---|---|---|---|
| Load Capacity:  | Driver: 60,000 lbs<br>Idler: 60,000 lbs                 | Driver: 80,000 lbs<br>Idler: 80,000 lbs   | Driver: 120,000 lbs<br>Idler: 120,000 lbs | Driver: 200,000 lbs<br>Idler: 200,000 lbs   |
| Vessel Diameter Range:                                  | 12" – 216"  | 18" - 312"  | 18" - 312"                                | 18" - 312"                                  |
| Footprint: Idler (top of wheel): Driver (top of wheel): | 60½" x 128" x 46"<br>60½" x 146 <sup>9</sup> /16" x 46" | 36" x 162" x 33½"<br>51 <sup>5</sup> / <sub>8</sub> " x 195 <sup>3</sup> / <sub>8</sub> " x 38" | 36" x 162" x 31½"<br>49½" x 190¼" x 38"   | 42" x 162½" x 31½"<br>55¾" x 188½" x 345/8" |
| Tractive Effort:<br>Output Torque:                      | Dual Drive 8,400 lbs<br>120,000 in-lbs                  | Dual Drive 12,000 lbs<br>120,000 in-lbs   | Dual Drive 20,400 lbs<br>240,000 in-lbs   | Dual Drive 20,400 lbs<br>240,000 in-lbs     |
| Power Requirements:                                     | 208V, 3-ph*   | 480V, 3-ph*   | 480V, 3-ph*                               | 480V, 3-ph*                                 |
| Operation Speed Range:                                  | 5-70 in/min   | 5-50 in/min   | 5-70 in/min                               | 5-70 in/min                                 |

<sup>\* 208 - 600</sup>V input power options available. All LJ turning rolls available with digital speed readout calibrated to inches/min or mm/min for precise welding speed control. Specifications subject to change; consult factory for all specifications.

#### Fixed height turning rolls are useful for:

- ✓ Quick change-overs between different sized work pieces
- ✓ Maximizing ease & quality of welds using synchronized rotation
- ✓ Seamless integration with manipulator applications

#### **Features & Options**



Cabled or wireless hand pendant with or without digital readout.



Bi-directional or variable speed foot switches.



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# Vessel Turning Rolls – Height Adjustable

Dual adjustable drive heads designed such that load can be centered on rolls.

Height adjustable turning rolls ensure:



| SPECIFICATIONS                       | <b>06R-100A/200</b> 12-Ton  | <b>10TRV-500/600</b> 20-Ton               | <b>20TRV-100/200</b> 40-Ton   |
|--------------------------------------|---|---|---|
| Load Capacity:                       | Driver: 12,000 lbs  | Driver: 20,000 lbs                        | Driver: 40,000 lbs  |
|                                      | Idler: 12,000 lbs   | Idler: 20,000 lbs                         | Idler: 40,000 lbs   |
| Vessel Diameter Range:               | 6" - 144"   | 12" - 168"                                | 12" - 168"  |
| Footprint:                           | 34 <sup>5</sup> /8" x 104 <sup>3</sup> /8" x 26 <sup>3</sup> /4" (driver) | 44" x 123 <sup>7</sup> /16" x 33"(driver) | 44" x 136 <sup>1</sup> / <sub>8</sub> " x 34 <sup>5</sup> / <sub>8</sub> " (driver) |
|                                      | 34" x 103 <sup>1</sup> /4" x 26 <sup>3</sup> /4" (idler)                  | 44" x 112 <sup>5</sup> /8" x 33"(idler)   | 44" x 155 <sup>5</sup> / <sub>8</sub> " x 31 <sup>1</sup> / <sub>4</sub> " (idler)  |
| Height Adjustability (top of wheel): | 23"– 39"  | 27" – 45"                                 | 30" – 48"   |
|                                      | Adjustable in 3" increments   | Adjustable in 3" increments               | Adjustable in 3" increments   |
| Tractive Effort:                     | Single Drive 3,500 lbs  | Dual Drive 6,000 lbs                      | Dual Drive 8,700 lbs  |
| Output Torque:                       | 25,000 in-lbs   | 50,000 in-lbs                             | 80,000 in-lbs   |
| Power Requirements:                  | 115V, 1-ph or 208/230V 1-ph   | 240V 1-ph OR 480V 3-ph*                   | 480V, 3-ph*   |
| Operation Speed Range:               | 5-50 in/min   | 5-50 in/min                               | 5-50 in/min   |

<sup>\* 208 - 600</sup>V input power options available. Specifications subject to change; consult factory for all specifications.

#### Standard Features



Cabled or wireless hand pendant with or without digital readout. Hand pendant not available on 06R-100A/200



Bi-directional or variable speed foot switches.

#### Adjustable height with mountable track





# Pipe Rolls – Height Adjustable

LJ pipe rolls are used for pipe welding applications ranging from light tubes to extra-heavy walled pipe. Whatever your pipe rolling application, LJ has the most cost effective and user friendly equipment.





| SPECIFICATIONS                     | SHD-700/SHD-750<br>8-Ton Low Profile Pipe Roll                         | SHD-800/SHD-850<br>8-Ton Geared Height Adjust  |
|------------------------------------|--|--|
| Load Capacity:                     | Driver: 8,000 lbs<br>Idler: 8,000 lbs                                  | Driver: 8,000 lbs<br>Idler: 8,000 lbs  |
| Pipe Diameter Range:               | 2"-48"   | 4"-48"   |
| Footprint:                         | 34" x 55'/s" x 21'/2" (driver)<br>34" x 56'/s" x 21'/2" (idler)        | 43 <sup>1</sup> /s" x 55 <sup>3</sup> /16" x 29 <sup>3</sup> /s" (driver)<br>43 <sup>1</sup> /s" x 56 <sup>1</sup> /s" x 29 <sup>3</sup> /s" (idler) |
| Height Range:                      | 14"– 26" (top of wheel)<br>Adjustable in 1" increments                 | 29"– 41" (top of wheel)<br>Manual or Powered geared height adjustable  |
| Tractive Effort:<br>Output Torque: | Single Drive, 2,400 lbs tractive effort<br>12,000 in-lbs output torque | Single Drive, 2,400 lbs tractive effort 12,000 in-lbs output torque  |
| Power Requirements:                | 110V, 1-ph*  | 110V, 1-ph*  |
| Operation Speed Range:             | 5-50 in/min  | 5-50 in/min  |

<sup>\* 208 - 600</sup>V, 50 or 60 Hz input power options available. Specifications subject to change; consult factory for all specifications.

#### **Features & Options**



Cabled or wireless hand pendant with or without digital readout.



Bi-directional or variable speed foot switches.





Forklift pockets for safe and easy transport.







#### **Base Foot Options**

Choose foot options based on your application's requirements.









| SPECIFICATIONS                     | BPR-200/300<br>1.5-Ton Benchtop Roller                   | HD2L-100/150<br>4-Ton Pipe Roller  | EMCC-300<br>4-Ton Pipe Roller & Cart  |
|------------------------------------|--|--|---|
| Load Capacity:                     | Driver: 1,500 lbs<br>Idler: 1,500 lbs                    | Driver: 4,000 lbs<br>Idler: 4,000 lbs  | Driver & Idler System: 8,000 lbs  |
| Pipe Diameter Range:               | 2"-16"   | 2"-36"   | 4" - 36"  |
| Footprint:                         | 13½" x 25½" x 10½" (driver)<br>10" x 24½" x 10½" (idler) | 30 <sup>3</sup> / <sub>8</sub> '" x 36½" x 27 <sup>5</sup> / <sub>8</sub> " (driver/idler) | 116 <sup>5</sup> /8" x 41" x 103 <sup>3</sup> /16"<br>(max, fully extended state) |
| Height Range:                      | 10½" (top of wheel)<br>(fixed height)                    | 27 <sup>5</sup> /8" - 39 <sup>5</sup> /8" (top of wheel)<br>(fine height adjustment)       | 401/2" - 501/2" (top of wheel)<br>(fine height adjustment)                        |
| Tractive Effort:<br>Output Torque: | Single Drive, 270 lbs<br>1,300 in-lbs                    | Single Drive, 650 lbs<br>2,000 in-lbs  | Single Drive, 650 lbs<br>2,000 in-lbs   |
| Power Requirements:                | 110V, 1-ph*  | 110V, 1-ph*  | 110V, 1-ph*   |
| Operation Speed Range:             | 8-80 in/min  | 8-80 in/min  | 8-80 in/min   |

<sup>\* 208 - 600</sup>V, 50 or 60 Hz input power options available. Specifications subject to change; consult factory for all specifications.

Optional base for Benchtop Rolls

## **Features & Options**



Cabled or wireless hand pendant with or without digital readout.



Bi-directional or variable speed foot switches.





## Modular Roller Support Stands

LJ's modular pipe support stands offer a range of customizable options that will meet your application's needs. LJ can also custom engineer your stands for welding applications that require unique solutions.

#### **Top Options**







Sawhorse Top



Multidirectional Rollers



Vee-Rollers

# Base Units FORKLIFT POCKETS FOR SAFE & EASY TRANSPORTATION SHD-850 UHD-200 HD2L-200

| SPECIFICATIONS            | <b>HD2L-200</b><br>4,000 lbs                                  | <b>HD2-300</b><br>4,000 lbs   | SHD-850 (forklift pockets)<br>8,000 lbs                                    | UHD-200 (forklift pockets)<br>16,000 lbs  |
|---------------------------|---|---|--|---|
| Load Capacity:            | 4,000 lbs   | 4,000 lbs   | 8,000 lbs  | 16,000 lbs  |
| Diameter Range:           | 2"-48"  | 2"-48"  | 4"-48"   | 8" – 60"  |
| Height Range:             | 24" - 37¾"<br>(top of wheel)<br>(fine height adjustment)      | 38½" - 645/s" (top of wheel),<br>(adjustable in 3½" increments<br>& fine height adjustment) | 295/16" - 415/16" (top of wheel),<br>(manual or powered height adjustable) | 28 <sup>1</sup> /s" - 40 <sup>2</sup> /s" (top of wheel),<br>(fine screw height adjustment) |
| Footprint (top of wheel): | 30 <sup>3</sup> /8" x 24½" x 36 <sup>3</sup> / <sub>4</sub> " | 34" x 36½" x 39"  | 43¹/s" x 55³/16" x 29³/s" (driver)<br>43¹/s" x 56¹/s" x 29³/s" (idler)     | 43"x 55 <sup>1</sup> / <sub>8</sub> " x 28 <sup>7</sup> / <sub>8</sub> "                    |
| Weight:                   | 138 lbs   | 165 lbs   | 450 lbs  | 530 lbs   |

Specifications subject to change; consult factory for all specifications.

#### **Base Foot Options**

STANDARD



Self Leveling Flat Foot

FOR RAIL TRACK



Rail Mount Caster Kit

FOR MOBILITY



Swivel Caster Kit with Brakes





## Jack Stands & Tripods

HDJ-style roller supports provide the widest range of features available, including geared height adjustability, braking base casters, ratchet hold down straps, fork lift pockets, and extra heavy duty frame design.

GEARED HEIGHT ADJUST UNDER LOAD!

Modular design, maximum flexibility with steel wheel options available!



| SPECIFICATIONS            | HDJ2C-100<br>4,000 lbs Geared Height/Roller Base                  | HDJ5C-100<br>10,000 lbs Geared Height/Roller Base            |
|---------------------------|---|--|
| Load Capacity:            | 4,000 lbs   | 10,000 lbs   |
| Diameter Range:           | 2"-36"  | 4"-48"   |
| Height Range:             | 271/4" - 411/2" (top of wheel),<br>(fine screw height adjustment) | 27¼" - 42" (top of wheel),<br>(fine screw height adjustment) |
| Footprint (top of wheel): | 24 <sup>7</sup> /8" x 37 <sup>1</sup> /8" x 27 <sup>15</sup> /16  | 28½" x 42¾" x 29¼"   |
| Equipment Mass:           | 197 lbs   | 438 lbs  |

#### **Built-in Safety Features**



Geared height adjust easily changes working heights under load.



Braking base caster securely lock wheels into position.



Ratchet strap system for safe hold down, handling, or moving pipe.

#### **Modular Tripod Stands**



Flat Roller Top



Sawhorse Top



Multidirectional Rollers



Vee-Rollers



LD255-100



| SPECIFICATIONS  | <b>LD255-100</b> 2,500 lbs Roller Tripod                          | <b>TS3-160V</b> 5,000 lbs   | <b>TS3-280V</b> 5,000 lbs | <b>TS3-330V</b> 5,000 lbs |
|-----------------|---|---|---------------------------|---------------------------|
| Load Capacity:  | 2,500 lbs   | 5,000 lbs   | 5,000 lbs                 | 5,000 lbs                 |
| Diameter Range: | 2"-28"  | 2"-28"  | 2"-28"                    | 2"-28"                    |
| Height Range:   | 20³/4" - 34²/8" (top of wheel),<br>(fine screw height adjustment) | 16"-247/s" (adjustable in 21/2" increments & fine height adjustment)        | 28"-44"                   | 33"– 56"                  |
| Footprint:      | 20 <sup>7</sup> /8" x 30½" x 28"                                  | 20 <sup>3</sup> / <sub>4</sub> " x 24" x 20 <sup>15</sup> / <sub>16</sub> " | 33"x 33"x 21"             | 33"x 33"x 21"             |
| Equipment Mass: | 197 lbs   | 38 lbs  | 53 lbs                    | 58 lbs                    |

Specifications subject to change; consult factory for all specifications.



## Gear Tilt Positioners

Gear tilt positioners are used for powered, variable speed tilting and rotation to automate and increase welding productivity of cumbersome, heavy work pieces.

#### LARGER CAPACITY MODELS AVAILABLE





| SPECIFICATIONS           | <b>1PT-300</b> 3,000 lbs   | <b>T6PS-100</b> 6,000 lbs  | <b>T12PS-100</b> 12,000 lbs  | <b>T24PS-100</b> 24,000 lbs                         |
|--------------------------|--|--|--|---|
| Load Capacity:           | 3,200 lbs<br>2,000 lbs (at 12" overhung load)                        | 6,000 lbs<br>(at 12" overhung load)                                | 12,000 lbs<br>(at 12" overhung load)   | 24,000 lbs<br>(at 12" overhung load)                |
| Footprint:               | 64" x 53" x 49"  | 67 <sup>7</sup> /8" x 52 <sup>7</sup> /8" x 53"                    | 89" x 63 <sup>7</sup> /8" x 74 <sup>1</sup> /8"  | 96½" x 74 <sup>7</sup> /8" x 80"                    |
| Tilting Torque:          | 35,000 in-lbs  | 125,000 in-lbs   | 250,000 in-lbs   | 550,000 in-lbs                                      |
| Tilting Speed:           | 0.1-0.9 RPM<br>(135° in 25 seconds)                                  | 0.1-0.9 RPM<br>(135° in 25 seconds)                                | 0.05-1.00 RPM<br>(135° in 23 seconds)  | 0.05-1.0 RPM<br>(135° in 23 seconds)                |
| Height Range:            | 29½" - 49½" mounting<br>plate height, adjustable in 5"<br>increments | 32" - 52" mounting plate<br>height, adjustable in 4"<br>increments | 48 <sup>1</sup> /8" - 80 <sup>1</sup> /8" (mounting plate height), adjustable in 4" increments | 50½"– 82" center height adjustment in 4" increments |
| Mounting Plate Diameter: | 30" (optional: 36" OD slotted faceplate)                             | 42" (T-Slot Plate with 6 x 5/8" slots)                             | 48" (T-Slot Plate with 6 x 3/4" slots)   | 60" (T-Slot Plate with 6 x 1" slots)                |
| Power Requirements:      | 120V, 15A, 1-ph, 60Hz*   | 480V, 7A, 3-ph, 60Hz*  | 480V, 13A, 3-ph, 60Hz*   | 480V, 21A, 3-ph, 60Hz*                              |
| Turning Speed:           | 0.1–2.2 RPM (other speed options available)                          | 0.1–2.5 RPM  | 0.05 – 2.2 RPM (other speed options available)   | 0.05–1.2 RPM<br>(other speed options available)     |
| Turning Torque:          | 20,000 in-lbs  | 60,000 in-lbs  | 125,000 in-lbs   | 250,000 in-lbs                                      |
| Ground Capacity:         | 800 Amps   | 800 Amps   | 1,500 Amps   | 1,500 Amps  |

<sup>\* 208 - 600</sup>V, 50 or 60 Hz input power options available. Ground Capacity: up to 2000 Amps available. Specifications subject to change; consult factory for all specifications.

#### **Features & Options**



Cabled or wireless hand pendant with or without digital readout.



Bi-directional or variable speed foot switches.



Grippers up to 60" OD.



Fully integrated with manipulators or robotic welding





| SPECIFICATIONS              | <b>16P-700</b> 3,000 lbs  | <b>30P-200</b> 5,400 lbs   | <b>P12PS-100</b> 12,000 lbs                                | <b>P24PS-100</b> 24,000 lbs                                | <b>P60PS-200</b> 60,000 lbs                                       |
|-----------------------------|---|--|--|--|---|
| Load Capacity:              | 3,000 lbs<br>(at mounting Plate)                                      | 5,400 lbs<br>(at mounting Plate)   | 12,000 lbs<br>(at 12" overhung load)                       | 24,000 lbs<br>(at 12" overhung load)                       | 60,000 lbs<br>(at 12" overhung load)                              |
| Footprint:                  | 72" x 43 <sup>1</sup> /8" x 77"                                       | 72" x 43 <sup>1</sup> /8" x 77"  | 89" x 59¼" x 72"   | 96½" x 72³/8" x 78"  | 133½"x 96½"x 105³/16"   |
| Turning Torque:             | 20,000 in-lbs<br>(with counterweight)                                 | 40,000 in-lbs  | 125,000 in-lbs   | 250,000 in-lbs   | 800,000 in-lbs  |
| Height Range:               | 445/8" - 685/8" (at mounting plate), adjustable in 4" increments      | 44 <sup>5</sup> /8" - 68 <sup>5</sup> /8" (at mounting plate), adjustable in 4" increments | 48" - 96" (at mounting plate), adjustable in 3" increments | 48" - 96" (at mounting plate), adjustable in 6" increments | 721/4" - 1441/4" (at mounting plate), adjustable in 8" increments |
| Mounting Plate<br>Diameter: | 15 <sup>7</sup> /8" (optional: 16" 3-jaw lathe style chuck available) | 26" (additional mounting accessories available)  | 48" (T-Slot Plate with 6 x ¾" slots)                       | 60" (T-Slot Plate with 6 x 1" slots)                       | 621/2"  |
| Power Requirements:         | 120V, 15A, 1-ph, 60Hz*  | 208-240V, 12A, 3-ph, 60Hz*   | 480V, 11A, 3-ph, 60Hz*                                     | 480V, 11A, 3-ph, 60Hz*                                     | 480V, 31A, 3-ph, 60Hz*  |
| Operation Speed:            | 0.3–3.0 RPM   | 0.2–2.4 RPM  | 0.05-2.2 RPM   | 0.05–1.2 RPM   | 0.04-0.8 RPM  |
| Ground Capacity:            | 400 Amps  | 800 Amps   | 1,500 Amps   | 1,500 Amps   | 1,500 Amps  |

<sup>\* 208–600</sup>V, 50 or 60 Hz input power options available. Ground Capacity: up to 2000 Amps available. Pipe Stands: various capacities with gear or manual elevation. Specifications subject to change; consult factory for all specifications.

#### **Features & Options**



Cabled or wireless hand pendant with or without digital readout.



Bi-directional or variable speed foot switches.





# High Volume Pipe Spooling Cell

LJ's pipe spooling cells significantly accelerate pipe fabrication cycle times, compared to conventional material handling and low deposition rate welding processes.

The high volume pipe spooling cell removes cumbersome and time-consuming steps, streamlining your entire pipe spool welding process, while efficiently utilizing limited shop floor space.



MAXIMUM EFFICIENCY MATERIAL HANDLING

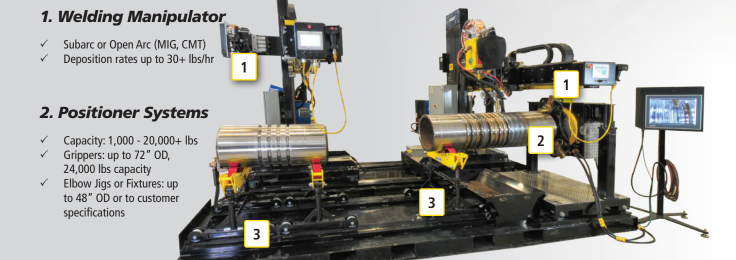


INNOVATIVE WELDING AUTOMATION



MAXIMUM PIPE FABRICATION PRODUCTIVITY & ROI

## **Customize Your Own System**



- ✓ Modular design accommodates a range of roller top, base, and functionality options
- ✓ Typically up to 60" diameter and 16,000 lbs capacity available

3. Outboard Roller Supports



## Turnkey Welding Systems

LI's unique modular and flexible design allows for multiple pieces of equipment to be integrated into fully automated welding cells. Integrated systems ranging from standard positioners, fixtures and manipulators through to fully automated robotic welding systems are available to suit any application.

#### Subarc Overlay System





ACDC-1000 Submerged Arc manipulator integrated with custom 5-ton capacity tilt positioner for high-deposition overlay rebuild of pipe mill rollers.

#### Aerospace Welding Manipulator and Positioner System





High precision aerospace GTAW+PAW welding manipulator with integrated servo positioner, used for welding of a variety of heat input sensitive turbine components. HMI interface, remote viewing camera and specialized Liburdi Automation welding system.

# Robotic Welding and Positioner System

Fully integrated robotic welding process with coordinated motion tilt/rotate positioner, for up to 2,000 lbs high batch welding parts.

- ✓ Ideal for high-volume repetitive welding
- Fully integrated positioner, fixture, robot and welding package options
- ✓ Easy to use





## Robotic Pipe Joining System

Fully integrated robotic welding process with servo positioner and material handling system for automated joining of heavy wall large bore pipe up to 60" diameter.

- Servo headstock for precise rotation speed
- Full alignment capabilities for roller supports for quick fit up of weld joint
- Robotic welding system automatically tracks seam for maximum productivity



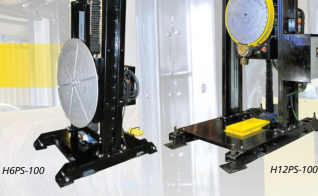




## Powered Headstock Positioners

Synchronized powered elevating head and tailstocks allow for maximum flexibility when lifting or rotating heavy workpieces such as trailer frames or large vessels.

POWERED HEIGHT ADJUSTABILITY





| SPECIFICATIONS            | <b>H6PS-200</b> 6,000 lbs                           | H12PS-100 12,000 lbs                            | <b>H24PS-100</b> 24,000 lbs                     |
|---------------------------|---|---|---|
| Load Capacity:            | 6,000 lbs (at 12" overhung load)                    | 12,000 lbs (at 12" overhung load)               | 24,000 lbs (at 12" overhung load)               |
| Footprint:                | 671/4" x 53 <sup>7</sup> /8" x 91 <sup>9</sup> /16" | 89" x 76" x 118 <sup>3</sup> /8"                | 96½" x 89 <sup>7</sup> / <sub>8</sub> " x 121¼" |
| Turning Torque:           | 60,000 in-lbs                                       | 125,000 in-lbs                                  | 250,000 in-lbs                                  |
| Height Range:             | 24" - 72" (at mounting plate)                       | 42" – 96" (at mounting plate)                   | 42"-96" (at mounting plate)                     |
| Power Requirements:       | 480V, 5A, 3-ph, 60Hz                                | 480V, 13A, 3-ph, 60Hz                           | 480V, 13A, 3-ph, 60Hz                           |
| Rotation Speed:           | 0.1-2.5 RPM   | 0.05-2.2 RPM<br>(Other speed options available) | 0.05–1.2 RPM<br>(Other speed options available) |
| Mouonting Plate Diameter: | 42" (T-Slot Plate with 6 x 5/8" slots)              | 52" (T-Slot Plate with 6 x ¾" slots)            | 60" (T-Slot Plate with 6 x 1" slots)            |
| Ground Capacity:          | 800 Amps  | 1500 Amps                                       | 1500 Amps                                       |
| Equipment Mass:           | 2,500 lbs   | 6,390 lbs                                       | 9,600 lbs                                       |

<sup>\* 208–600</sup>V, 50 or 60 Hz input power options available. Ground Capacity: 200 Amp, 400 Amp, 800 Amp, or 1500 Amp available. Custom Height Range: to customer requirement. Specifications subject to change; consult factory for all specifications.

# Tailstocks Available With Heavy Duty Positioners

| Headstock Model | Optional Tailstock | System Capacity | Height Adjustability           |
|-----------------|--------------------|-----------------|--------------------------------|
| 1PS-100         | ✓                  | 2,000 lbs       | Fixed                          |
| P3PS            | ✓                  | 6,000 lbs       | Manual coarse adjustable       |
| P6PS            | ✓                  | 12,000 lbs      | Manual coarse adjustable       |
| P12PS           | ✓                  | 24,000 lbs      | Manual coarse adjustable       |
| P24PS-100       | ✓                  | 48,000 lbs      | Manual coarse adjustable       |
| P60PS-200       | ✓                  | 120,000 lbs     | Manual coarse adjustable       |
| H6PS-100        | ✓                  | 12,000 lbs      | Synchronized powered elevation |
| H12PS-100       | ✓                  | 24,000 lbs      | Synchronized powered elevation |
| H24PS-100       | ✓                  | 48,000 lbs      | Synchronized powered elevation |





# Powered Height, Tilt & Rotate Positioners

LJ's 1HT-style positioner has the widest range of positions in its class, allowing for extremely low profile flat positions during loading and smooth powered adjustability for height, tilt and rotation axes.







Maximum versatility and a huge range of motion

| SPECIFICATIONS      | <b>1HT-300</b> 6,000 lbs                            |
|---------------------|---|
| Load Capacity:      | 6,000 lbs (at Mounting Plate)                       |
| Footprint:          | 29" x 581/s" x 109"<br>(lowered table top position) |
| Turning Torque:     | 40,000 in-lbs                                       |
| Power Requirements: | 480V, 12A, 3-ph, 60Hz                               |
| Rotation Speed:     | 0.2–2 RPM   |
| Height Range:       | 23" - 69 <sup>7</sup> /8" (centerline height)       |
| Range of Operation: | -45° to 90°   |
| Ground Capacity:    | 800 Amps  |
| Equipment Mass:     | 5,400 lbs   |

Available in any custom capacity, consult sales for details. Specifications subject to change; consult factory for specification requirements.



- Powered height, tilt, and rotation through compact hand pendant
- ✓ Best in class range of motion
- ✓ Compact design

#### **Features & Options**



Cabled or wireless hand pendant with or without digital readout.



Bi-directional or variable speed foot switches.



Grippers up to 60" OD.

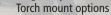




# Portable & Benchtop Positioners

LJ bench top positioners are available with a variety of features, such as:

- Air purge fitting for stainless steel or TIG welding applications
- Hollow spindle
- Height adjustable roller cart







12P-800 Thru - Bore



| 8P-200 Ber | nch Top | 4 |
|------------|---------|---|
|------------|---------|---|

| SPECIFICATIONS           | 8P-200 Bench Top<br>Positioner 300 lbs                           | 12P-800 Thru - Bore<br>Positioner 1,000 lbs   | 12P-900 Portable<br>Positioner 1,000 lbs   |
|--------------------------|--|---|--|
| Load Capacity:           | 300 lbs (at chuck face)  | 1,000 lbs (at chuck face)   | 1,000 lbs (at chuck face)  |
| Footprint:               | 26½" x 23 <sup>15</sup> /16" x 20 <sup>5</sup> /8"               | 26 <sup>9</sup> / <sub>16</sub> " x 27 <sup>1</sup> / <sub>2</sub> " x 25 <sup>1</sup> / <sub>4</sub> " | 26 <sup>9</sup> /16" x 27½" x 25¼"   |
| *Power Requirements:     | 120V, 3A, 1-ph, 60Hz   | 120V, 9A, 1-ph, 60Hz  | 120V, 9A, 1-ph, 60Hz   |
| Turning Speed:           | 0.7–7 RPM  | 0.45–4.5 RPM  | 0.5–5 RPM  |
| Turning Torque:          | 750 in-lbs   | 3,000 in-lbs  | 3,000 in-lbs   |
| Mounting Plate Diameter: | 8½" (custom options available upon request)                      | 12¾" (optional: 12" chuck/welding gripper)  | 12¾" (optional: 12" chuck/welding gripper)   |
| Ground Capacity:         | 200 Amps   | 200 or 400 Amps   | 800 Amps   |
| Thru-Bore:               | ³/s" hollow spindle c/w air purge fitting                        | 3" hollow thru-bore   | 3/8" hollow spindle c/w air purge fitting  |
| Tilting Range:           | Manually adjustable with handle<br>-15° – 105° in 15° increments | Hand crank self locking worm gear tilt<br>feature -5° – 105° range c/w angle gauge                      | Hand crank self locking worm gear tilt<br>feature -5° – 105° range c/w angle gauge |
| Equipment Mass:          | Positioner: 110 lbs, Chuck 39 lbs                                | Positioner: 190 lbs, Chuck 110 lbs  | Positioner: 280 lbs, Chuck 110 lbs   |

<sup>\* 208-680</sup>V, 50 or 60 Hz input power options available. Positioner must always be mounted to a suitable base. Specifications subject to change; consult factory for all specifications.

| 12LT-200 Scissor Lift Cart 1,600 lbs      |                 |  |
|---|-----------------|--|
| Capacity:                                 | 1,600 lbs       |  |
| Footprint:                                | 42"x 40"x 26"   |  |
| Height Range:                             | 247/8" - 397/8" |  |
| Roller Base: Swivel lock urethane casters |                 |  |
| Equipment Mass:                           | 400 lbs         |  |

#### **Features & Options**



Cabled or wireless hand pendant with or without digital readout.



Bi-directional or variable speed foot switches.



Portable scissor lift cart.

#### Key Features: Tilt, Height Adjustable, & Portable

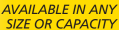




## Low Profile Turntables

Low profile turntables are used for precise positioning in the flat or horizontal position. LI's ultra-low profile turntables are the lowest profile turntables available on the market.







#### Low Profile Turntables

| SPECS                      | TRN2LS-300<br>2-Ton   | <b>TRN2HS-300</b> 2-Ton   | <b>TRN10-700</b><br>10-Ton             | TRN10HS-100  | <b>TRN20-200</b> 20-Ton                                      | <b>TRN40-100</b><br>40-Ton |
|----------------------------|-----------------------|---------------------------|--|--|--|----------------------------|
| Load<br>Capacity:          | 4,000 lbs             | 4,000 lbs                 | 20,000 lbs                             | 5,000 lbs or 10,000 lbs                                  | 40,000 lbs   | 80,000 lbs                 |
| Eccentricity:              | Up to 4"              | 0" (high speed operation) | Up to 6"                               | 0" (high speed operation)                                | Up to 6"   | Up to 12"                  |
| Footprint:                 | 23.5" x 22" x 13.625" | 23.5" x 22" x 13.625"     | 50" x 47 <sup>5</sup> /8" x 20½"       | 48" x 48" x 21 <sup>3</sup> /8"                          | 60" x 58 <sup>5</sup> /8" x 23 <sup>1</sup> / <sub>2</sub> " | 120"x 120"x 42"            |
| Mounting<br>Plate Diameter | 30"                   | 30"                       | 42" (T-Slot Plate with 6 x 5/8" slots) | 48", optional: 52" (T-Slot<br>Plate with 6 x 5/8" slots) | 52" (T-Slot Plate with 6 x 3/4" slots)                       | 120"                       |
| Power<br>Requirements:     | 110V, 1-ph            | 110V, 1-ph*               | 120V, 15A, 1-ph, 60Hz                  | 480V, 11A, 3-ph, 60Hz                                    | 480V, 11A, 3-ph,<br>60Hz                                     | 480V, 8A, 3-ph, 60Hz       |
| Turning Speed:             | 0.1–1.8 RPM           | 0.2–10 RPM                | 0.1-3.6 RPM                            | 3-60 RPM/1.5-30 RPM                                      | 0.05-1.5 RPM   | 0.05–1.2 RPM               |
| Ground<br>Capacity:        | 800 Amps              | 800 Amps                  | 800 Amps                               | 800 Amps   | 1,500 Amps   | 1,500 Amps                 |
| Equipment<br>Mass:         | 350 lbs               | 400 lbs                   | 1,550 lbs                              | 1,900 lbs  | 1,900 lbs  | 12,350 lbs                 |

\* 208 - 600V, 50 or 60 Hz input power options available. Custom Height Range or powered height adjustability. Ground Capacity: up to 2500 Amp available. Specifications subject to change; consult factory for all specifications.



#### **Features & Options**



Cabled or wireless hand pendant with or without digital readout.



Bi-directional or variable speed foot switches.

#### **Custom Turntables**

- ✓ Table size up to 16 ft diameter any style
- ✓ Capacity up to 100 tons
- ✓ Any speed range or precision





## **Grippers & Chucks**

High-quality, cost-effective welding grippers and chucks are a standard accessory on all welding positioners.

3-jaw self centering scroll chucks with reversible top jaws available in 8", 12", 16" gripping diameter ranges.



For oversized or heavy gripping requirements with smooth, serrated or carbide insert top jaws.





## **Gripper Options**

| SPECS           | T30-200   | T50-200    | T60-100    |
|-----------------|-----------|------------|------------|
| Load Capacity:  | 5,000 lbs | 10,000 lbs | 10,000 lbs |
| Diameter Range: | 2"-30"    | 2"-50"     | 2"-60"     |

V72-100 Gripper now available for up to 72" OD & 24,000 lbs load capacity

SAFER, EASIER ELBOW FIXTURING



### **Elbow Jigs**

| SPECS                | Elbov | Elbow Jigs (2"– 48")   30E-200 AND LARGER DO NOT COME WITH CLAMPING PIPE |      |      |      |      |      |      |       |       |       |       |       |       |       |       |
|----------------------|-------|--|------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|
|                      | 02E-  | 03E-   | 04E- | 06E- | 08E- | 10E- | 12E- | 14E- | 16E-  | 18E-  | 20E-  | 24E-  | 30E-  | 36E-  | 42E-  | 48E-  |
|                      | 200   | 200  | 200  | 200  | 200  | 200  | 200  | 200  | 200   | 200   | 200   | 200   | 200   | 200   | 200   | 200   |
| Nominal<br>Diameter: | 2"    | 3"   | 4"   | 6"   | 8"   | 10"  | 12"  | 14"  | 16"   | 18"   | 20"   | 24"   | 30"   | 36"   | 42"   | 48"   |
| Capacity:            | 250   | 250  | 250  | 250  | 500  | 500  | 500  | 500  | 1,000 | 1,000 | 1,000 | 1,000 | 2,000 | 2,500 | 2,500 | 4,000 |
|                      | lbs   | lbs  | lbs  | lbs  | lbs  | lbs  | lbs  | lbs  | lbs   | lbs   | lbs   | lbs   | lbs   | lbs   | lbs   | lbs   |

45° and 90° Elbows: Precision fit and clamp allows for quick and easy fitting, prepping and welding of elbows for use with welding positioners.



Remove hold down u-bolt.



Load elbow into jig.



Measure the fit.



Fasten elbow into the jig.



## **Automation & Controls**

#### **Controls Panels**

- Input power supply: 110-600 Volts and 50/60 Hz optional
- Master variable speed, direction, on/off local/remote controls
- PLC based HMI touchscreen or conventional push button controls to customer preference





#### FS-FR Forward/Reverse Foot Switch

- Heavy Duty Cast steel body with heavy duty guard/handle
- Momentary actuation (normally off)
- Heavy rubber 8 m (25 ft) cable with 4-pin metal plugs

#### HP-100 Single/Dual Axis Hand Pendants

- Ergonomic, easy to use, lightweight design, c/w protective guard
- Optional LCD digital speed readout
- Heavy rubber 8 m (25 ft) cable with 19-pin metal plugs







 Main panel controls master speed range, foot switch used for variable speed in master

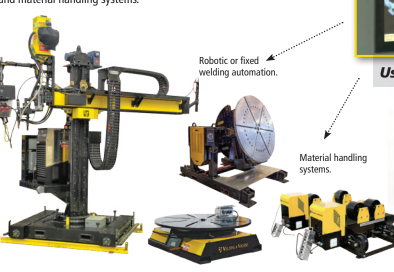
#### Wireless Pendants

• For multiple-axes control or complex functions



## **Automation Capabilities**

LJ utilizes user-friendly touch screen controls for plug and play integration of multiple machines to create fully integrated welding and material handling systems.





Fully integrated automated welding systems.

User friendly HMI Control

PRODUCT CATALOGUE 2023 | www.pipestand.com.au



## Cable Reel Rollers

Cable Reel Rollers are used for rolling large cable spools, for payout, unwinding and take-up of heavy cable. LJ engineers & manufactures cable reel rollers to any capacity or specification required.





| SPECIFICATIONS      | CRR55-100<br>10 Ton Cable Reel Roller  | CRR68-100<br>15 Ton Cable Reel Roller                     | CRR810-100<br>40 Ton Cable Reel Roller                           |
|---------------------|--|---|--|
| Load Capacity:      | 20,000 lbs   | 30,000 lbs  | 80,000 lbs   |
| Spool Size Range:   | OD: 24" - 96",<br>Roll Width: 63" Max  | OD: 24" - 144",<br>Roll Width: 96" Max                    | OD: 60" - 192",<br>Roll Width: 120" Max                          |
| Tractive Effort:    | 880 lbs  | 2,100 lbs   | 8,500 lbs  |
| Turning Torque:     | 2,200 in-lbs   | 5,000 in-lbs  |  |
| Turning Speed:      | 2½ - 47½ RPM (30 - 750 in/min)   | 3 - 30 RPM (48 – 480 in/min)                              | 3 - 19 RPM (48 – 480 in/min)                                     |
| Height Range:       | 191/8" - 221/8" (top of roller),<br>fine height adjustment   | 263/16" - 293/16" (top of roller), fine height adjustment | 211/4" - 241/4" (top of roller),<br>fine screw height adjustment |
| Power Requirements: | 220V, 1-ph*  | 220V, 1-ph*   | 460V, 3-ph*  |
| Equipment Mass:     | 2,200 lbs  | 3,015 lbs   | 6,700 lbs  |
| Footprint:          | 104 <sup>3</sup> / <sub>16</sub> " x 95 <sup>3</sup> / <sub>4</sub> " x 29 <sup>3</sup> / <sub>4</sub> " | 132" x 110" x 29¾"  | 142 <sup>5</sup> /8" x 140" x 42½"                               |

<sup>\* 208 - 600</sup>V, 50 or 60 Hz input power options available. Specifications subject to change; consult factory for all specifications.

#### Features & Options

for diameter settings.





Best in class performance and safety features



# Pipeline Roller Equipment

Pipeline rollers are designed to protect, support, and guide a pipeline section during river and road crossings. Pipe guide rollers help minimize drag forces of pipe-pulling through horizontally drilled or bored holes. LJ manufactures conical or conveyor roller style pipe rollers for applications ranging from 2" light walled HDPE piping up to heavy walled 72" steel pipe with capacities ranging from 2,000 to 80,000 lbs or greater.



| SPECS           | <b>HZ6-300</b><br>1-Ton, 2–24" OD    | <b>HZM5-200</b><br>5-Ton, 4–48" OD                                 | <b>HZM10-200</b><br>10-Ton, 4–48" OD                              | <b>HZM303-100</b><br>20-Ton, 8-60" OD                       | <b>HZM405-100</b><br>40-Ton, 4–72" OD                       |
|-----------------|--------------------------------------|--|---|---|---|
| Load Capacity:  | 2,000 lbs                            | 10,000 lbs   | 20,000 lbs  | 40,000 lbs  | 80,000 lbs  |
| Diameter Range: | 2"-24"                               | 12" - 48" (smaller sizes<br>suitable with center roller<br>option) | 12"- 48" (smaller sizes<br>suitable with center roller<br>option) | 8 - 60"   | 4"-72"  |
| Footprint:      | 16¾" x 26¾" x 99/16"                 | 30" x 60 <sup>3</sup> /8" x 22 <sup>5</sup> /16"                   | 43" x 60 <sup>3</sup> /8" x 22 <sup>5</sup> /16"                  | 33" x 57 <sup>3</sup> /8" x 27 <sup>1</sup> /8"             | 58" x 71½" x 31 <sup>11</sup> / <sub>16</sub> "             |
| Equipment Mass: | 90 lbs                               | 600 lbs  | 1,100 lbs   | 900 lbs   | 1,725 lbs   |
| Roller Style:   | Single setting urethane cone rollers | 2 urethane side rollers, 1<br>horizontal roller (optional)         | 4 urethane side rollers, 2 horizontal rollers (optional)          | 4 Urethane side rollers, 2<br>horizontal rollers (optional) | 8 urethane side rollers, 2<br>horizontal rollers (optional) |

## **Pipeline Cradles**

LJ Roller Cradles are used as an effective method for supporting and rolling pipe at the entrance of pipeline crossings. The cradle safely supports, guides, and protects the pipe.

| SPECIFICATIONS  | PRC-612            | PRC-1224            | PRC-2436            | PRC-3648            |
|-----------------|--------------------|---------------------|---------------------|---------------------|
| Description:    | 6-12" Rolli Cradle | 12-24" Rolli Cradle | 24-36" Rolli Cradle | 36-48" Rolli Cradle |
| Load Capacity:  | 7.5 ton capacity   | 14 ton capacity     | 25 ton capacity     | 31 ton capacity     |
| Diameter Range: | 6" – 12" pipe      | 12" – 24" pipe      | 24" – 36" pipe      | 36" – 48" pipe      |

Specifications subject to change; consult factory for all specifications.





# Beam Clamp Rigging Rollers

Pipe rigging rollers are used for a variety of applications, in particular for installation of pipe into racks at refineries, power plants, and other industrial facilities.

SAFER, FASTER, EASIER **INSTALLATION OR REMOVAL OF PIPE** 







| SPECIFICATIONS                   | HZD12-100<br>1-Ton Unidirectional | HZ6-200<br>1-Ton Unidirectional   | HZ2-100<br>2-Ton Unidirectional                                  | HZD-100<br>5-Ton Unidirectional                                 | <b>HZDD60-200</b><br>10-Ton Unidirectional                                   |
|----------------------------------|-----------------------------------|-----------------------------------|--|---|--|
| Load Capacity:                   | 2,000 lbs                         | 2,000 lbs                         | 4,000 lbs  | 10,000 lbs  | 20,000 lbs   |
| Diameter Range:                  | 2"-12"                            | 2-3/8" - 24"                      | 2"-16" (2-32" optional)  | 2"-42"  | 16"-60"  |
| Equipment<br>Mass:               | 43 lbs                            | 94 lbs                            | 98 lbs   | 95 lbs  | 250 lbs  |
| Footprint:                       | 19¾" x 11" x 5 <sup>7</sup> /16   | 20" x 26¾" x 89/16"               | 18 <sup>1</sup> /8" x 25 <sup>3</sup> /4" x 9 <sup>11</sup> /16" | 19 <sup>1</sup> /8" x 30 <sup>9</sup> /16" x 7 <sup>1</sup> /8" | 19 <sup>1</sup> /8" x 49 <sup>3</sup> /8" x 12 <sup>1</sup> / <sub>2</sub> " |
| Beam Clamp Flange Size<br>Range: | 6" - 12" Wide x ½" -<br>1¼" Thick | 5" - 12" Wide x ¼" -<br>1¾" Thick | 5" - 13" Wide x ¼" - 1¾"<br>Thick                                | 6" - 12" Wide x ¼" -<br>1¾" Thick                               | 5" - 12" Wide x <sup>3</sup> /8" -<br>1 <sup>1</sup> / <sub>4</sub> " Thick  |

HZ2-100

Extra small footprint or extra large capacity options are available







Handles for safe & easy lifting for installations

| SPECIFICATIONS                | MDRN-100<br>1-Ton Multi-Directional           | MDR-200<br>1-Ton Multi-Directional               | MDR-700<br>2-Ton Multi-Directional  |
|-------------------------------|---|--|---|
| Load Capacity:                | 2,000 lbs                                     | 2,000 lbs  | 4,000 lbs   |
| Diameter Range:               | 2"-8"   | 2"-24"   | 4"-36"  |
| Equipment Mass:               | 40 lbs  | 60 lbs   | 80 lbs  |
| Beam Clamp Flange Size Range: | 6" - 12" Wide x ¼" - 1¾" Thick                | 4" - 12" Wide x ¼" - 1¾" Thick                   | 5" - 12" Wide x ¼" - 1¾" Thick  |
| Footprint:                    | 19 <sup>3</sup> /8" x 9 x 5 <sup>1</sup> /16" | 18" x 27 <sup>3</sup> /8" x 5 <sup>15</sup> /16" | 20 <sup>1</sup> /8" x 25 <sup>3</sup> / <sub>4</sub> " x 6 <sup>3</sup> /8" |

Specifications subject to change; consult factory for all specifications.

#### Features & Options

High-grade urethane rolls for grip, protecting pipe coatings and shock absorption.



Quick clamp system for 5-12" structural beam flange range.



Available with jacking systems to load or offload rollers easily



# Pipe Rigging Jacks

Pipe lifting jacks are an easy to use, cost-effective, simple unit that makes pipe rack installations and repairs more efficient. They are completely mechanical, portable, light weight and will greatly reduce the chance of damaging pipe during lifting.



| 1010 | 00 055 |      | DOLLED | CEACHIAL  |
|------|--------|------|--------|-----------|
| LOAD | OK OFF | LOAD | KOLLEK | S EASILY! |

| BCPJS15-100                        | BCPJS40-100   |
|------------------------------------|---|
| 1,500 lbs                          | 4,000 lbs   |
| 0"-12"                             | 0"-18"  |
| 5"-10.5"                           | 5"-10.5"  |
| 12" – 24"<br>Screw Jack Adjustable | 12" – 24"<br>Screw Jack Adjustable  |
| 8"-15"                             | 8"-15"  |
| 34 lbs                             | 98 lbs  |
| 28" x 6.5"                         | 12 <sup>5</sup> /8" x 28 <sup>13</sup> /16" x 25"                                       |
|                                    | 1,500 lbs<br>0"-12"<br>5"-10.5"<br>12"-24"<br>Screw Jack Adjustable<br>8"-15"<br>34 lbs |

# Pipe Roller Hangers

Pipe roller hangers are designed for suspended pipe where longitudinal pipe movement may occur due to thermal expansion or contraction and where vertical adjustments may be required.







YPRNC-16

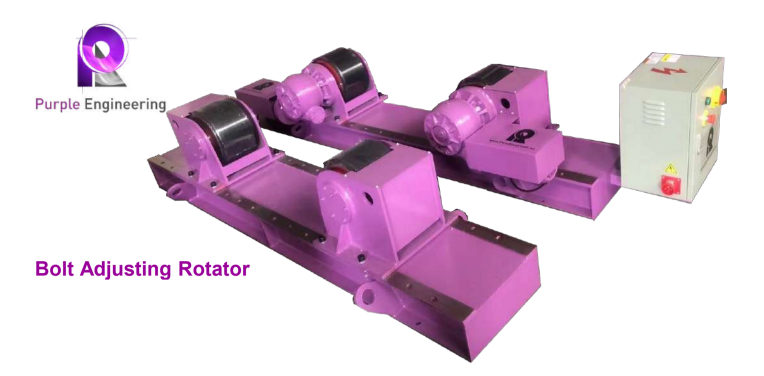
YPRNC-18

YPRNC-20

| <b>SPECIFICATIONS</b> | YPRNC-16       | YPRNC-18       | YPRNC-20       |
|-----------------------|----------------|----------------|----------------|
| Load Capacity:        | 1,200 lbs      | 1,400 lbs      | 1,700 lbs      |
| Diameter:             | 16"            | 18"            | 20"            |
| Equipment Mass:       | 35 lbs         | 40 lbs         | 56 lbs         |
| Footprint:            | 5" x 20" x 24" | 6" x 22" x 27" | 6" x 24" x 29" |

 ${\it Specifications \ subject \ to \ change; \ consult \ factory \ for \ all \ specifications.}$ 





| Technical Data        |               | AVR-2     | AVR-5       | AVR-10 | AVR-20 |
|-----------------------|---------------|-----------|-------------|--------|--------|
| Payload (T):          |               | 2         | 5           | 10     | 20     |
| Workpiece             | OD Min. (mm): | 150       | 250         | 320    | 500    |
|                       | OD Max. (mm): | 1800      | 2300        | 2800   | 3500   |
| Rubber / Steel wheels | OD(mm):       | 200       | 200         | 300    | 350    |
|                       | Width(mm):    | 120       | 140         | 170    | 180    |
| PU wheels             | OD(mm):       | 200       | 250         | 300    | 350    |
| ro wheels             | Width(mm):    | 80        | 100         | 120    | 140    |
| Motor Power (KW):     |               | 0.18      | 0.37        | 0.55   | 0.75   |
| Motor Qty:            |               | 2         | 2           | 2      | 2      |
| Rotation Speed(rpm):  |               | 100-1000  |             |        |        |
| Speed Control:        |               | VFD       |             |        |        |
| Voltage:              |               | 415V 50Hz | or customiz | ed     |        |

| Technical Data        |               | AVR-40                  | AVR-60 | AVR-80 | AVR-100 | AVR-150 | AVR-200 | AVR-300 | AVR-500 | AVR-800 |
|-----------------------|---------------|-------------------------|--------|--------|---------|---------|---------|---------|---------|---------|
| Payload (T):          |               | 40                      | 60     | 80     | 100     | 150     | 200     | 300     | 500     | 800     |
| Workpiece             | OD Min. (mm): | 600                     | 750    | 850    | 1000    | 1100    | 1200    | 1300    | 1400    | 1500    |
|                       | OD Max. (mm): | 4200                    | 4800   | 5000   | 5000    | 6000    | 6500    | 7000    | 8000    | 9000    |
| Rubber / Steel wheels | OD(mm):       | 400                     | 450    | 500    | 500     | 550     | 650     | 750     | 900     | 900     |
|                       | Width(mm):    | 200                     | 220    | 240    | 280     | 260     | 260     | 280     | 450     | 500     |
| PU wheels             | OD(mm):       | 400                     | 450    | 450    | 500     | 500     | /       | /       | /       | 1       |
|                       | Width(mm):    | 180                     | 180    | 200    | 240     | 260     | /       | /       | /       | 1       |
| Motor Power (KW):     |               | 1.1                     | 1.5    | 2.2    | 2.2     | 3       | 4       | 4       | 5.5     | 7.5     |
| Motor Qty:            |               | 2                       | 2      | 2      | 2       | 2       | 2       | 2       | 2       | 2       |
| Rotation Speed(rpm):  |               | 100-1000                |        |        |         |         |         |         |         |         |
| Speed Control:        |               | VFD                     |        |        |         |         |         |         |         |         |
| Voltage:              |               | 415V 50Hz or customized |        |        |         |         |         |         |         |         |

TÜV Load Test Certification (only one in Australia)



## **Self-adjusting Rotator**



| Technical Data        |               | SA- 05                  | SA-10 | SA-20 | SA-40 | SA-60 | SA-80 | SA-100 | SA-150 | SA-200 | SA-300 |
|-----------------------|---------------|-------------------------|-------|-------|-------|-------|-------|--------|--------|--------|--------|
| Payload (T):          |               | 5                       | 10    | 20    | 40    | 60    | 80    | 100    | 150    | 200    | 300    |
| Workpiece             | OD Min. (mm): | 250                     | 320   | 500   | 600   | 750   | 850   | 1000   | 1100   | 1200   | 1300   |
|                       | OD Max. (mm): | 2300                    | 2800  | 3500  | 4200  | 4800  | 5000  | 5500   | 6000   | 6500   | 7000   |
| Rubber / Steel wheels | OD(mm):       | 250                     | 300   | 350   | 400   | 450   | 500   | 500    | 550    | 650    | 750    |
|                       | Width(mm):    | 140                     | 170   | 180   | 200   | 220   | 240   | 240    | 260    | 260    | 280    |
| PU wheels             | OD(mm):       | 250                     | 300   | 350   | 400   | 450   | 450   | 550    | 550    | 1      | /      |
|                       | Width(mm):    | 100                     | 120   | 140   | 180   | 180   | 200   | 240    | 260    | /      | /      |
| Motor Power (KW):     |               | 0.75                    | 1.1   | 1.5   | 3     | 4     | 4     | 5.5    | 3      | 5.5    | 5.5    |
| Motor Qty:            |               | 1                       | 1     | 1     | 1     | 1     | 1     | 1      | 2      | 2      | 2      |
| Rotation Speed(rpm):  |               | 100-1000                |       |       |       |       |       |        |        |        |        |
| Speed Control:        |               | VFD                     |       |       |       |       |       |        |        |        |        |
| Voltage:              |               | 415V 50Hz or customized |       |       |       |       |       |        |        |        |        |

TÜV Load Test Certification (only one in Australia)