

Ergonomic Height-Adjustable Systems





ISO 9001: 2015 Registered

We Set the Table for Your Requirements

Dyna-Lift® systems provide ergonomic solutions for workstation adjustability. When employees adjust their workstation with a Dyna-Lift®, it allows them to move throughout the day, from sitting to standing, eliminating fatigue, pain, and potential injuries. Ergonomic, height-adjustable workstations provide the best posture solutions for multiple employees using the same workstation. Individual shift workers can use the same workstation and adjust it quickly to meet their specific height requirements and comfort.

Dyna-Lift® systems adjust a worktable, office furniture, lab equipment, industrial workbenches, hospital beds, assembly line fixtures, massage tables, podiums, rehabilitation tables, and so much more. Dyna-Lift® systems are sturdy and can lift up to 1,500 lbs. Manufacturing, industrial, office, and medical environments use Dyna-Lift®.

Bucher Hydraulics recognizes there is a wide variety of customer needs. Therefore, we can customize Dyna-Lift® systems to provide the smartest solution for your application.

Dyna-Lift[®] Systems

- Provide a long lasting solution
- Improve workers' productivity & comfort
- Avoid work related injuries
- Operate smoothly and quietly
- Comply with ADA and OSHA guidelines
- Install quickly
- Ship fully charged







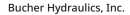


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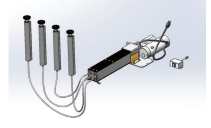




Egonomic Solutions







Heavy-Duty Systems 375 lb (170 kg)/Cylinder Capacity See pg. 8

Standard Systems 250 lb (113 kg)/Cylinder Capacity See pgs. 6 & 7

Internal Extrusion Mount System Up to 375 lb (170 kg)/Cylinder Capacity See pg. 9



External Extrusion Mount System Up to 375 lb (170 kg)/Cylinder Capacity See pg. 10



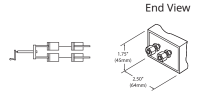
Pump & Cylinder Configurations

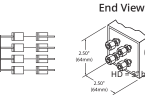
Pump Schematics

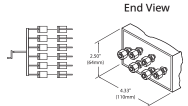
2-Post System

4-Post System

6-Post System







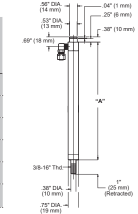
6-Post Pump Housing

| | · · · · | | | · · · · · | | | | |
|---|-------------------------|-------------------------|---|-------------------------|-------------------------|---|-------------------------|-------------------------|
| Lift Cylinder Adj. Range Inch (mm) | "A" Length Inch (mm) | "B" Length Inch (mm) | Lift Cylinder Adj. Range Inch (mm) | "A" Length Inch (mm) | "B" Length Inch (mm) | Lift Cylinder Adj. Range Inch (mm) | "A" Length Inch (mm) | "B" Length Inch (mm) |
| 06 (152) | 11.96 (304) | 11.12 (283) | 06 (152) | 11.96 (304) | 11.12 (283) | 06 (152) | 12.15 (309) | 11.40 (290) |
| 08 (203) | 13.99 (355) | 13.15 (334) | 08 (203) | 13.99 (355) | 13.15 (334) | 08 (203) | 14.18 (360) | 13.43 (341) |
| 10 (254) | 16.02 (407) | 15.18 (386) | 10 (254) | 16.02 (407) | 15.18 (386) | 10 (254) | 16.21 (412) | 15.48 (393) |
| 12 (305) | 18.05 (458) | 17.21 (438) | 12 (305) | 18.05 (458) | 17.21 (438) | 12 (305) | 18.24 (463) | 17.49 (444) |
| 16 (406) | 22.12 (562) | 21.28 (541) | 16 (406) | 22.12 (562) | 21.28 (541) | 16 (406) | 22.31 (567) | 21.56 (548) |
| | | | | | | | | |

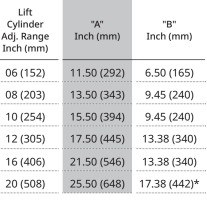
4-Post Pump Housing

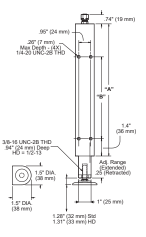
Cylinder Options

| Cylinder Type B2D | | | | | |
|---|------------------|--|--|--|--|
| Lift Cylinder Adj. Range Inch (mm) | "A" Inch (mm) | | | | |
| 06 (152) | 8.75 (222) | | | | |
| 08 (203) | 10.75 (273) | | | | |
| 10 (254) | 12.75 (324) | | | | |
| 12 (305) | 14.75 (375) | | | | |
| 16 (406) | 18.38 (476) | | | | |
| 20 (508) | 22.75 (578)* | | | | |
| | | | | | |



Cylinder Type D1A & 20" D1D





* HD Only

______12 (305) _______(25 mm) (Retracted) 20 (508) * HD Only

2-Post Pump Housing

Bucher Hydraulics, Inc.

Standard Systems (S)

Advantages

- Lifts up to 1,000 lbs. (454 kg)
- Rechargeable and fully serviceable in the field

General Description

- Complete, ready-to-install, height-adjustable system
- Choose from 1 to 8 cylinders
- Manual or electric operation
- Custom systems available

Technical Information

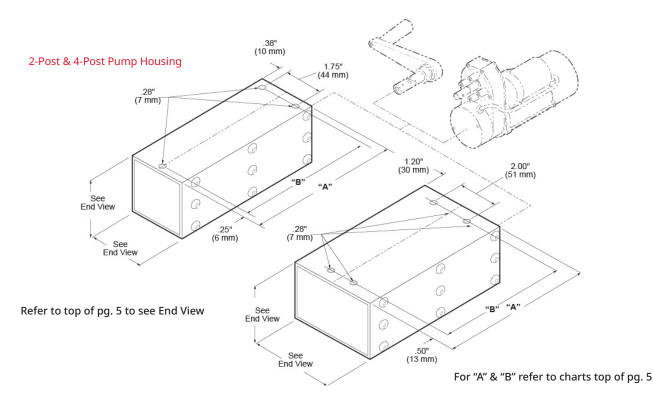
- System capacity:
 - 250 lbs. (113 kg) per cylinder for Standard
 - 1,000 lbs. (454 kg) max. total capacity on Standard
- Ambient temperature 100° F (37.8° C)
- System ships fully charged and ready-to-install
- Smooth, quiet operation
- Powder-coated housing finish



Standard Manual



Standard Electric

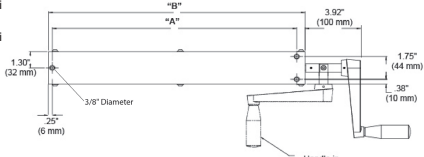


Standard Manual Pump Assembly

- Retractable handle
- Five revolutions per inch travel
- 2-Post Manual System with 16-inch stroke cyli der weighs 10 lbs. (4.54 kg)
- 4-Post Manual System with 12-inch stroke cyli der weighs 27 lbs. (12.25 kg)
- 8 cylinder option not available

Standard Manual Specifications

| Stroke Inch (mm) | "A" Inch (mm) | "B" Inch (mm) |
|---------------------|------------------|------------------|
| 06 (152) | 11.12 (282) | 11.96 (304) |
| 08 (203) | 13.15 (334) | 13.99 (355) |
| 10 (254) | 15.18 (386) | 16.02 (407) |
| 12 (305) | 17.21 (437) | 18.05 (458) |
| 16 (406) | 21.28 (541) | 22.12 (562) |



Handle in Retracted Position

4.00"

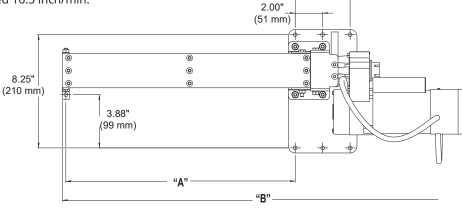
(102 mm)

Standard Manual Pump

Standard Electric Pump Assembly

- Low voltage safety switch
- Internal limit switches
- Thermal overload protection
- UL recognized CSA certified
- 6-Post Electric System with 12-inch stroke cylinder weighs 72 lbs. (32.69 kg)
- Motor speed 93 RPM Theoretical lift speed 16.5 inch/min. (0.275 inch/sec.)

| Standard Electric Specifications | | | | | | |
|----------------------------------|------------------|------------------|--|--|--|--|
| Stroke Inch (mm) | "A" Inch (mm) | "B" Inch (mm) | | | | |
| 06 (152) | 10.62 (270) | 23.18 (589) | | | | |
| 08 (203) | 12.65 (321) | 25.21 (640) | | | | |
| 10 (254) | 14.68 (373) | 27.24 (691) | | | | |
| 12 (305) | 16.71 (424) | 29.27 (744) | | | | |
| 16 (406) | 20.78 (528) | 33.34 (847) | | | | |
| | | | | | | |



Standard Electric Pump

Heavy-Duty Systems (H)

Advantages

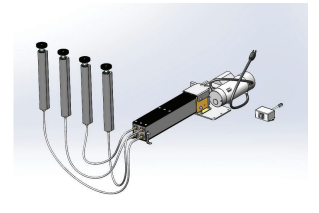
- High capacity with longer stroke
- Rechargeable and fully serviceable in the field
- 2:1 pump to cylinder ratio

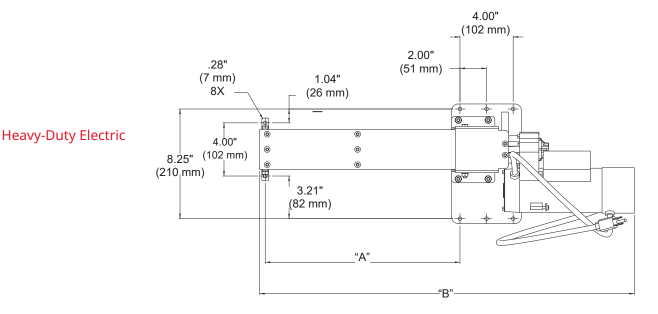
General Description

- Converts fixed height structure to one with a 0-20" range of height adjustment
- Electric operation
- Retrofit & OEM applications
- Custom systems available

Technical Information

- System capacity:
 - 375 lbs. (170 kg) per cylinder for Heavy-Duty
 - 1,500 lbs. (680 kg) max. capacity on Heavy-Duty
- System ships fully charged and ready-to-install
- Smooth, quiet operation
- Powder-coated housing finish
- Theoretical lift speed 16.5 inch/min. (0.275 inch/sec.)





Electric Specifications

| Stroke Inch (mm) | 06 (152) | 08 (203) | 10 (254) | 12 (305 | 20 (508) |
|------------------|-------------|-------------|-------------|-------------|--------------|
| "A" Inch (mm) | 14.65 (372) | 14.65 (372) | 18.71 (475) | 18.71 (475) | 26.85 (682) |
| "B" Inch (mm) | 28.48 (723) | 28.48 (723) | 32.54 (827) | 32.54 (827) | 40.35 (1025) |

Internal Extrusion Mount System

Advantages

- Internally mounted cylinder neatly hides away unwanted outside obstructions – no external hardware

General Description

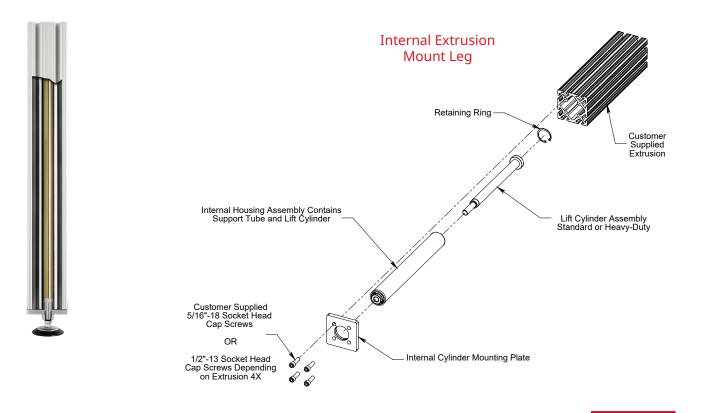
- Perfect application for OEM's and custom machine builders

Technical Information

- Adjustment ranges available in: 6", 8", 10", and 12" stroke
- Lifting capacity up to 1,500 lbs. on Heavy-Duty
- Single acting cylinders, power up and gravity down
- Approximately 30 lbs. of weight per cylinder needed to retract properly
- Manual with hand crank* or electric actuation available
- Internal cylinder mount available for:
- 80/20 extrusions 3030
 - 80/20 extrusions 8080
- * Standard Only



Contact Bucher Sales for Additional Manufacturers' Extrusions



External Extrusion Mount System

Advantages

- Universally fits many different sizes of extruded aluminum structures via T-Slot
- Easy installation as an OEM design or as an add-on retrofit to a pre-existing structure

General Description

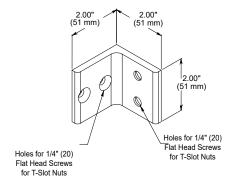
- Retrofit the "D" style cylinder to many different size extrusions via the "L" bracket
- "L" bracket universally fits different sizes of extrusion via the T-Slot
- Tighten down bracket to T-Slot with an Allen wrench

Technical Information

- Adjustment ranges available in: 6", 8", 10", 12", 16" and 20" stroke
- Lifting capacity up to 1,500 lbs.
- Single acting cylinders, power up and gravity down
- Approximately 30 lbs. of weight per cylinder needed to retract properly
- Manual hand crank* or electric actuation available
- * Standard Only



Optional "L" Bracket easily mounts Standard & Heavy-Duty Systems for external extrusion applications.



"L" Bracket



External Extrusion Mount Leg



Parts & Accessories



DL Gear Motor 115 VAC #DH-07000



3/8" CS STD Foot Glide #DH-17200



1/2" SS HD Foot Glide #DH-17207



"L" Bracket #DH-08000



Standard Adapters 3/8" rod x 3/8" THD CS #DC-03000 3/8" rod x 1/2" THD CS #DC-03004

Heavy-Duty Adapters 1/2" rod x 3/8" THD CS #DC-03001 1/2" rod x 1/2" THD CS #DC-03005



STD Retractable Handle #DH-17100



Standard Recharge Kit #DH-16000



Rocker Switch #DH-08400



Heavy-Duty Recharge Kit #DH-16002

Dyna-Lift®

Quick Ship Program

Standard Manual Systems

Advantages

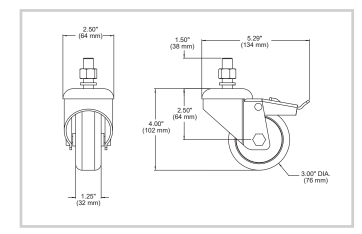
- Standard systems only
- Four (4) piece maximum order per part number
- Ships typically in 1 to 5 business days



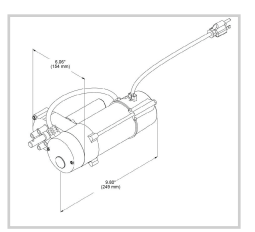
Standard Electric Systems

| Description | Model # | Shipping Dimen. Inch. | Ship Weight Lbs. | Description | Model # | Shipping Dimen. Inch. | Ship Weight Lbs. |
|---------------------------|-------------|-----------------------------|------------------------|---------------------------|-------------|-----------------------------|------------------------|
| 4-Cylinder, 06" Stroke | 4M-D1A-06-S | 27x9x7 | 20 | 4-Cylinder, 06" Stroke | 4E-D1A-06-S | 37x9x8 | 35 |
| 4-Cylinder, 08" Stroke | 4M-D1A-08-S | 27x9x7 | 23 | 4-Cylinder, 08" Stroke | 4E-D1A-08-S | 37x9x8 | 37 |
| 4-Cylinder, 10" Stroke | 4M-D1A-10-S | 37x9x8 | 27 | 4-Cylinder, 10" Stroke | 4E-D1A-10-S | 37x9x8 | 40 |
| 4-Cylinder, 12" Stroke | 4M-D1A-12-S | 37x9x8 | 30 | 4-Cylinder, 12" Stroke | 4E-D1A-12-S | 37x9x8 | 42 |
| 4-Cylinder, 16" Stroke | 4M-D1A-16-S | 37x9x8 | 35 | 4-Cylinder, 16" Stroke | 4E-D1A-16-S | 44x9x8 | 48 |

Dimensions



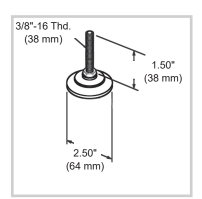
Standard Caster



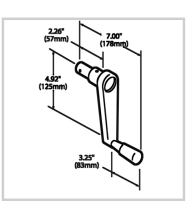
AC Motor



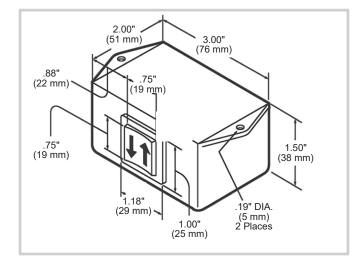
Dimensions



Foot Glide 4-Post Standard System



Retractable Folding Handle Standard with Manual System



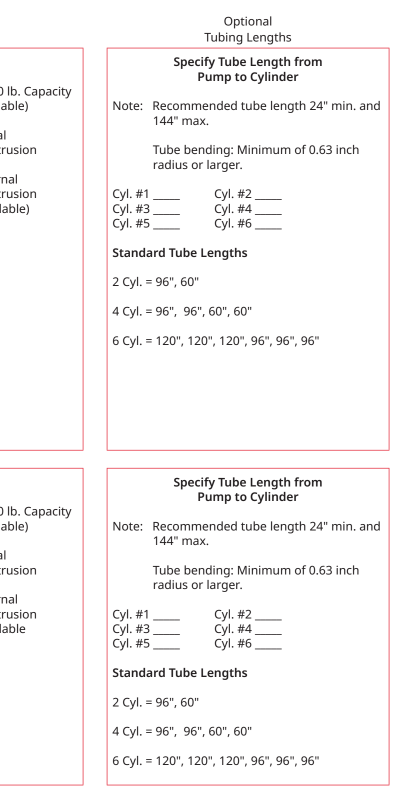
Rocker Switch Housing Standard w/ AC Electric System

> Please consult Bucher North America Sales with specific requirements.

System Selection Guide Guided Unit Example: 4E-D1A-08-S

| 4 | Е | - D | 1 | Α | - 08 | - S |
|----------------------------|---|---|---|---|---|---|
| # of Cyl. | Actuator Type | Cylinder Body Type | Cylinder / Pump Fitting Type | Live End Rod Type | Cylinder Adjustment Range Inches (mm) | Standard or Custom |
| 1 2 3 4 6 8 | M = Manual Crank Drive+ E = 115 VAC* (60 Hertz) 2 = 220 VAC* (50 Hertz) +8 cylinder option not available. *AC motors include a rocker switch; DC motors do not. | Cylinder Body Type for Guided "D" Rod End D = Inline Tube Port/A- Style Cylinder Mounted Inside 1" Support Sleeve, Inside 1.5" x 1.5" D-Shaped Housing with (4) 1/4-20" Mounting Holes. Requires No External Guide Support. 3 = Internal Mount for 3" x 3" Extrusion with 1" Support Sleeve, Foot Glide, Internal Bushing and End Cap 8 = Internal Mount for 80mm x 80mm Extrusion with 1" Support Sleeve, Foot Glide, Internal Bushing and End Cap | 1 = Straight / Straight 2 = 90° / Straight 3 = Straight / 90° 4 = 90° / 90° 5 = 180° / Straight 6 = 180° / 90° Note: Velocity Fuses available upon request. | Guided "D" Rod End Options A = 3/8" Adapter w/ 3/8" Foot Glide B = 3/8" Adapter w/o Foot Glide C = 1/2" Adapter w/ 1/2" Caster D = 1/2" Adapter w/ 1/2" Foot Glide E = 1/2" Adapter w/o Foot Glide F = 3/8" SS Adapter, 3/8" SS Foot Glide w/ SS Piston Rod | 06 (156 mm) 08 (203) 10 (254) 12 (305) 16 (406) STD Only 20 (508) 4-Post HD Only | S = Standard H = Heavy-Duty 1,500 lk (Manual not availab S62E = Standard, internal Mount, 80/20 Extru H62E = Heavy-Duty Interna Mount, 80/20 Extru (Manual not availab |
| 1 2 3 4 6 8 | M = Manual Crank Drive+ E = 115 VAC* (60 Hertz) 2 = 220 VAC* (50 Hertz) +8 cylinder option not available. *AC motors include a rocker switch; DC motors do not. | Cylinder Body Type for Unguided Rod End B = 90° Tubing Port/ External Retaining Ring Mount (Cylinder Tube End) | 1 = Straight / Straight 2 = 90° / Straight 3 = Straight / 90° 4 = 90° / 90° 5 = 180° / Straight 6 = 180° / 90° Note: Velocity Fuses available upon request. | Unguided Rod End Options A = Straight Rod End B = Retainer Ring Rod End C = Clevis Rod End D = Threaded Rod End | 06 (156 mm) 08 (203) 10 (254) 12 (305) 16 (406) STD Only 20 (508) 4-Post HD Only | S= StandardH= Heavy-Duty 1,500 lk (Manual not availab)S62E= Standard, internal Mount, 80/20 ExtruH62E= Heavy-Duty Interna Mount, 80/20 Extru (Manual not availab) |

NOTE: Not all configurations available.









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Dyna-Lift-Catalog-2024-01_500-FL-000010-en