

# heavy and aft lifts

# "WS" Series Contents

Globe Model Number	Pages
2P-102	5 and 6
2P-103	7 and 8
2P-202	9 and 10
2P-203	11 and 12
2P-107	13 and 14
2P-108	15 and 16
2P-105	17 and 18
2P-105-M	19 and 20
2P-105-IB	21 and 22
2P-106	23 and 24
2P-106-M	25 and 26
2P-106-IB	27 and 28
3P-106-DR	29 and 30
3P-106-DR-IB	31 and 32
4P-106	33 and 34
4P-106-IB	35 and 36
2P-1012	37 and 38
2P-1012-IB	39 and 40
2P-1012-DDWS	41 and 42
2P-1012-DOR	43 and 44
2PF-1212-IB	45 and 46

Standard parts and labor warranty. See Globe's comprehensive guide to warranties for full details.

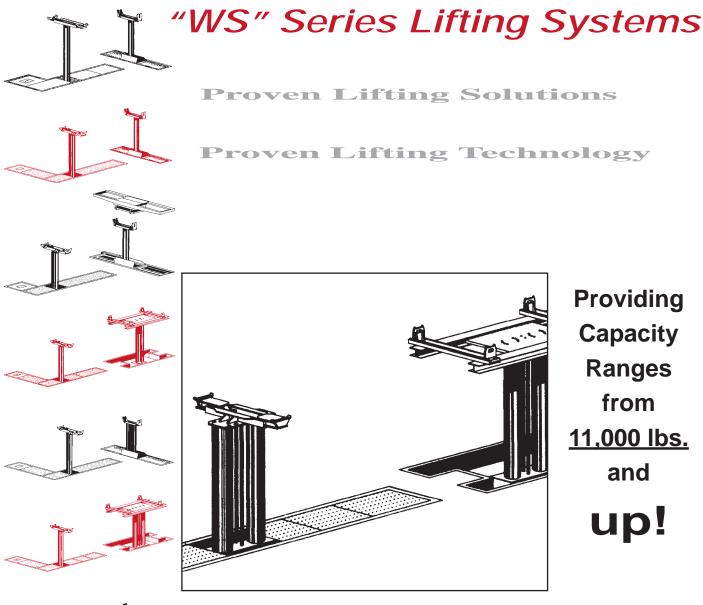


Call for custom configurations and specialty applications.

Replacement front kits and rear sections are available to fit most makes and models of heavy duty lifts already existing in the field.

It's your turn to own a Globe, specify one today.

# Since 1928











No lift is more reliable or economical to operate than a "WS" Series in-ground lift. Proven for years, in fact, many "WS" style lifts installed well over 50 years ago are still in service, operating as reliably as the day they were installed. Why? Because, "WS" Series lifts have few moving parts and the design is simple and above all sound.

Safety is key. "WS" Series low pressure high volume hydraulic lifting systems from Globe Lift provide the safety you require.

Besides, in-ground low pressure lifts are not illegal, banned or even regulated. The EPA has permanently exempted them from regulation. For a copy of the federal mandate you may contact us or refer to www.fedregs.gov/tanks. Also, if petro based hydraulic oil is a concern there are many high quality alternatives and we don't mean vegetable based products. Before you consider an alternative to a "WS" Series Lift, know the facts.

For the real deal in solutions lifting solutions, nothing beats a "WS" Series lift in function, aesthetics and longevity. For lifts that last well over 50 years, it's Globe!

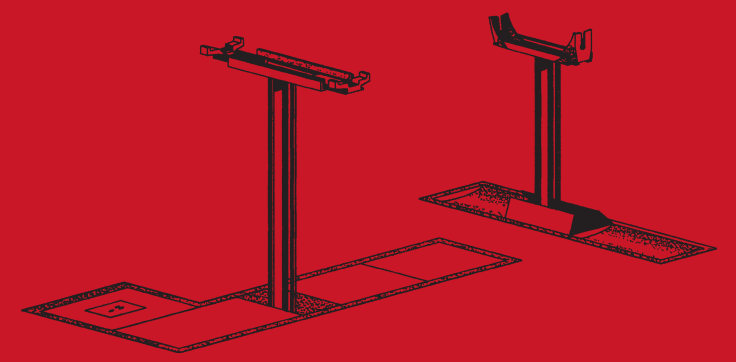




#### **Proven Lifting Solutions**

# $\mathbf{2P-102}$

- Lifting capacity: 11,000 lbs., 5,500 front & 5,500 rear
- Single moveable front and single stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Air/hydraulic oil or biodegradable fluid operated
- Post diameters: 7-1/2" front & rear
- Displacement: 28 gallons
- Raised vehicle contact height above floor: 69" front & 73-5/8" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Passenger car Light truck

#### **Globe "WS" Series Lifting Systems**

fastest, most reliable and economical method for lifting



page 5

### "WS" Series Information

#### 2P-102 Standard Equipment:

8 foot front frame (non-recessed), manual waist height release automatic lift locks, leverage bar front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, standard bottom pipe tank with low oil lock and non-fiberglass components. Standard front adapters adjust from 34" to 50-3/4" in width and standard rear adapters are adjustable from 20" to 30-1/2".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accommodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
SV-9670-009-L	9' Front Frame	SV-9670-013-L	13' Front Frame
SV-9670-010-L	10' Front Frame	SV-9670-014-L	14' Front Frame
SV-9670-011-L	11' Front Frame	SV-9670-015-L	15' Front Frame
SV-9670-012-L	12' Front Frame	SV-9670-016-L	16' Front Frame

Additional front frame length including a control box extension and manual ratchet drive.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
<u>SV-85-009H-L</u>	9' Frame, Control Ext. & Ratchet	SV-85-013H-L	13' Frame, Control Ext. & Ratchet
<u>SV-85-010H-L</u>	10' Frame. Control Ext. & Ratchet	SV-85-014H-L	14' Frame, Control Ext, & Ratchet
SV-85-011H-L	11' Frame, Control Ext. & Ratchet	SV-85-015H-L	15' Frame, Control Ext. & Ratchet
SV-85-012H-L	12' Frame, Control Ext. & Ratchet	SV-85-016H-L	16' Frame, Control Ext. & Ratchet

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-52-L

#### Power Spot Upgrade:

Not available on this model.

#### Tank Upgrade:

Your choice of three upgrades. Add fiberglass coating or go to a top pipe style tank. Fiberglass coating protects your component from corrosion. Top pipe style tanks give installers easy access to fittings and helps periodic inspection.

Globe Upgrade Number	Description
<u>SV-9801-1-L</u>	Add Fiberglass Coating to the Standard Tank
<u>SV-9801-2-L</u>	Change the Standard Tank to a Top Pipe Tank
SV-9801-3-L	Add Fiberglass Coating and Change the Standard Tank to a Top Pipe Tank

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9670-05FG-L	Add Fiberglass Coating to the Front Cylinder Assembly
SV-9670FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly



# Since 1928 on solid ground

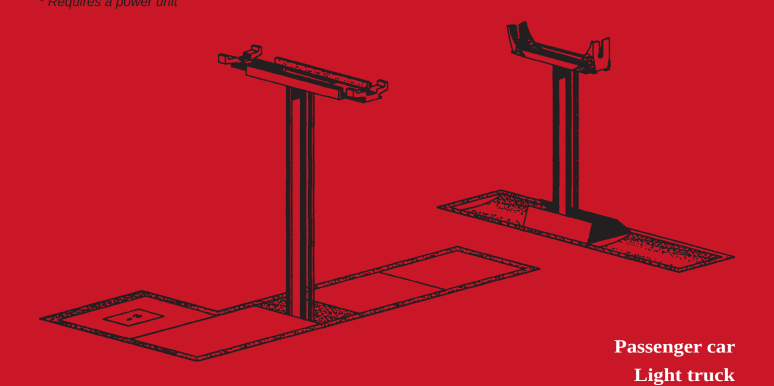
An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784

#### **Proven Lifting Solutions**

# **2P-103**\*

- Lifting capacity: 16,000 lbs., 8,000 front & 8,000 rear
- Single moveable front and single stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 7-1/2" front & rear
- Displacement: 28 gallons
- Raised vehicle contact height above floor: 69" front & 73-5/8" rear based on standard adapters
- Multiple lip seal seal design for increased performance



#### **Globe "WS" Series Lifting Systems**

fastest, most reliable and economical method for lifting



page 7

### "WS" Series Information

#### 2P-103 Standard Equipment:

8 foot front frame (non-recessed), manual waist height release automatic lift locks, leverage bar front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 34" to 50-3/4" in width and standard rear adapters are adjustable from 20" to 30-1/2".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accommodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
SV-9670-009-L	9' Front Frame	SV-9670-013-L	13' Front Frame
SV-9670-010-L	10' Front Frame	SV-9670-014-L	14' Front Frame
SV-9670-011-L	11' Front Frame	SV-9670-015-L	15' Front Frame
SV-9670-012-L	12' Front Frame	SV-9670-016-L	16' Front Frame

Additional front frame Length including a control box extension and manual ratchet drive.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
SV-85-009E-L	9' Frame, Control Ext. & Ratchet	SV-85-013E-L	13' Frame, Control Ext. & Ratchet
<u>SV-85-010E-L</u>	10' Frame. Control Ext. & Ratchet	SV-85-014E-L	14' Frame. Control Ext. & Ratchet
SV-85-011E-L	11' Frame, Control Ext. & Ratchet	SV-85-015E-L	15' Frame. Control Ext. & Ratchet
<u>SV-85-012E-L</u>	12' Frame, Control Ext. & Ratchet	SV-85-016E-L	16' Frame, Control Ext. & Ratchet

#### Air Lock Upgrade:

Converts standard manual release locks to aa air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-52-L

#### Power Spot Upgrade:

Not available on this model.

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9670-05FG-L	Add Fiberalass Coating to the Front Cylinder Assembly
<u>SV-9670FG-L</u>	Add Fiberglass Coating to the Rear Cylinder Assembly



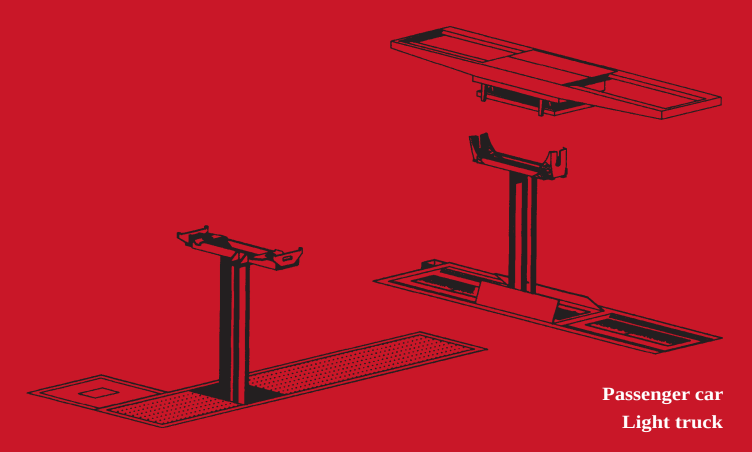


An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

#### **Proven Lifting Solutions**

# $\mathbf{2P-202}$

- Lifting capacity: 11,000 lbs., 5,500 front & 5,5000 rear
- Single moveable front and single stationary rear
- Axle engaging front & wheel or axle engaging rear
- Adjustable front cylinder for various wheelbase lengths
- Air/hydraulic oil or biodegradable fluid operated
- Post diameters: 7-1/2" front & rear
- Displacement: 28 gallons
- Raised vehicle contact height above floor: 69" front & 73-5/8" rear based on standard adapters
- Multiple lip seal seal design for increased performance



#### **Globe "WS" Series Lifting Systems**

fastest, most reliable and economical method for lifting





page 9

### "WS" Series Information

#### 2P-202 Standard Equipment:

8 foot front frame (non-recessed), manual waist height release automatic lift locks, leverage bar front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, standard bottom pipe tank with low oil lock and non-fiberglass components. Standard front adapters adjust from 34" to 50-3/4" in width and standard rear adapters are adjustable from 20" to 30-1/2".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accommodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9670-009-L	9' Front Frame	SV-9670-013-L	13' Front Frame	
SV-9670-010-L	10' Front Frame	SV-9670-014-L	14' Front Frame	
SV-9670-011-L	11' Front Frame	SV-9670-015-L	15' Front Frame	
SV-9670-012-L	12' Front Frame	SV-9670-016-L	16' Front Frame	

Additional front frame length including a control box extension and manual ratchet drive.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
SV-85-009H-L	9' Frame, Control Ext. & Ratchet	SV-85-013H-L	13' Frame, Control Ext. & Ratchet
<u>SV-85-010H-L</u>	10' Frame, Control Ext. & Ratchet	SV-85-014H-L	14' Frame, Control Ext. & Ratchet
<u>SV-85-011H-L</u>	11' Frame, Control Ext. & Ratchet	SV-85-015H-L	15' Frame, Control Ext. & Ratchet
SV-85-012H-L	12' Frame, Control Ext. & Ratchet	SV-85-015H-L	16' Frame, Control Ext. & Ratchet

#### Air Lock Upgrade:

Converts standard manual release locks to aa air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-52-L

#### Power Spot Upgrade:

Not available on this model.

#### Tank Upgrade:

Your choice of three upgrades. Add fiberglass coating or go to a top pipe style tank. Fiberglass coating protects your component from corrosion. Top pipe style tanks give installers easy access to fittings and helps periodic inspection.

Globe Upgrade Number	Description
<u>SV-9801-1-L</u>	Add Fiberglass Coating to the Standard Tank
<u>SV-9801-2-L</u>	Change the Standard Tank to a Top Pipe Tank
SV-9801-3-L	Add Fiberglass Coating and Change the Standard Tank to a Top Pipe Tank

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9670-05FG-L	Add Fiberglass Coating to the Front Cylinder Assembly
<u>SV-9670FG-L</u>	Add Fiberglass Coating to the Rear Cylinder Assembly



Since 1928 on solid ground

An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784

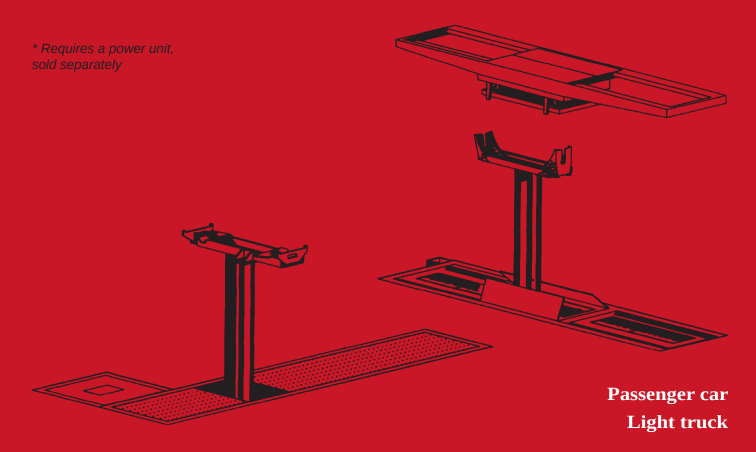
page 10



#### **Proven Lifting Solutions**

# 2**P-203**\*

- Lifting capacity: 16,000 lbs., 8,000 front & 8,000 rear
- Single moveable front and single stationary rear
- Axle engaging front & wheel or axle engaging rear
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 7-1/2" front & rear
- Displacement: 28 gallons
- Raised vehicle contact height above floor: 69" front & 73-5/8" rear based on standard adapters
- Multiple lip seal seal design for increased performance



#### **Globe "WS" Series Lifting Systems**

fastest, most reliable and economical method for lifting





page 11

### "WS" Series Information

#### 2P-203 Standard Equipment:

8 foot front frame (non-recessed), manual waist height release automatic lift locks, leverage bar front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 34" to 50-3/4" in width and standard rear adapters are adjustable from 20" to 30-1/2".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accommodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9670-009-L	9' Front Frame	SV-9670-013-L	13' Front Frame	
<u>SV-9670-010-L</u>	10' Front Frame	SV-9670-014-L	14' Front Frame	
SV-9670-011-L	11' Front Frame	SV-9670-015-L	15' Front Frame	
SV-9670-012-L	12' Front Frame	SV-9670-015-L	16' Front Frame	

Additional front frame length including a control box extension and manual ratchet drive.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
SV-85-009E-L	9' Frame, Control Ext. & Ratchet	SV-85-013E-L	13' FramE, Control Ext. & Ratchet
<u>SV-85-010E-L</u>	10' Frame. Control Ext. & Ratchet	SV-85-014E-L	14' FramE. Control Ext. & Ratchet
SV-85-011E-L	11' Frame, Control Ext. & Ratchet	SV-85-015E-L	15' FramE, Control Ext. & Ratchet
SV-85-012E-L	12' Frame, Control Ext. & Ratchet	SV-85-015E-L	16' FramE. Control Ext. & Ratchet

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-52-L

#### Power Spot Upgrade:

Not available on this model.

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9670-05FG-L	Add Fiberalass Coating to the Front Cylinder Assembly
SV-9670FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly

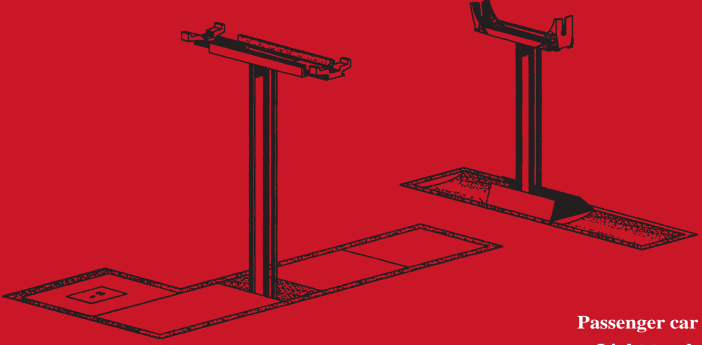




An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

# **2P-107**

- Lifting capacity: 17,500 lbs., 5,500 front & 12,000 rear
- Single moveable front and single stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Air/hydraulic oil or biodegradable fluid operated
- Post diameters: 7-1/2" front & 10-5/8" rear
- Displacement: 39 gallons
- Raised vehicle contact height above floor: 69" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Passenger car Light truck Medium Truck

#### **Globe "WS" Series Lifting Systems**

fastest, most reliable and economical method for lifting



page 13

### "WS" Series Information

#### 2P-107 Standard Equipment:

8 foot front frame (nonrecessed), manual waist height release automatic lift locks, leverage bar front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, standard bottom pipe tank with low oil lock and non-fiberglass components. Standard front adapters adjust from 37-1/2" to 60" in width and standard rear adapters are adjustable from 24" to 44".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9670-009-L	9' Front Frame	SV-9670-013-L	13' Front Frame	
<u>SV-9670-010-L</u>	10' Front Frame	SV-9670-014-L	14' Front Frame	
SV-9670-011-L	11' Front Frame	SV-9670-015-L	15' Front Frame	
SV-9670-012-L	12' Front Frame	SV-9670-016-L	16' Front Frame	

Additional front frame length including a control box extension and manual ratchet drive.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
<u>SV-85-009H-L</u>	9' Frame, Control Ext. & Ratchet	SV-85-013H-L	13' Frame, Control Ext. & Ratchet
SV-85-010H-L	10' Frame, Control Ext. & Ratchet	SV-85-014H-L	14' Frame, Control Ext. & Ratchet
<u>SV-85-011H-L</u>	11' Frame, Control Ext. & Ratchet	SV-85-015H-L	15' Frame. Control Ext. & Ratchet
SV-85-012H-L	12' Frame, Control Ext. & Ratchet	SV-85-016H-L	16' Frame, Control Ext. & Ratchet

#### Air Lock Upgrade:

Converts standard manual release locks to a remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-54-L

#### Power Spot Upgrade:

Not available on this model.

#### Tank Upgrade:

Your choice of three upgrades. Add fiberglass coating or go to a top pipe style tank. Fiberglass coating protects your component from corrosion.

Globe Upgrade Number	Description
SV-9805-L	Add Fiberglass Coating to the Standard Tank
Please note: Top pipe tank not	available for 2P-107

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9670-05FG-L	Add Fiberglass Coating to the Front Cylinder Assembly
<u>SV-9667-32FG-L</u>	Add Fiberglass Coating to the Rear Cylinder Assembly



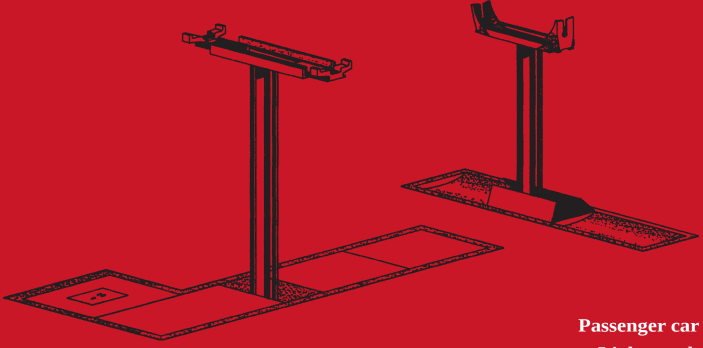


An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784

# $\mathbf{2P-108}$

- Lifting capacity: 24,000 lbs., 8,000 front & 16,000 rear
- Single moveable front and single stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 7-1/2" front & 10-5/8" rear
- Displacement: 39 gallons
- Raised vehicle contact height above floor: 69" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Passenger car Light truck Medium Truck

**Globe "WS" Series Lifting Systems** 

fastest, most reliable and economical method for lifting



page 15

### "WS" Series Information

#### 2P-108 Standard Equipment:

8 foot front frame (non-recessed), manual waist height release automatic lift locks, leverage bar front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 37-1/2" to 60" in width and standard rear adapters are adjustable from 24" to 44".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9670-009-L	9' Front Frame	SV-9670-013-L	13' Front Frame	
<u>SV-9670-01-0L</u>	10' Front Frame	SV-9670-014-L	14' Front Frame	
SV-9670-011-L	11' Front Frame	SV-9670-015-L	15' Front Frame	
SV-9670-012-L	12' Front Frame	SV-9670-016-L	16' Front Frame	

Additional front frame length including a control box extension and manual ratchet drive.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
SV-85-009E-L	9' Frame, Control Ext. & Ratchet	SV-85-013E-L	13' Frame, Control Ext. & Ratchet
<u>SV-85-010E-L</u>	10' Frame, Control Ext. & Ratchet	SV-85-014E-L	14' Frame, Control Ext. & Ratchet
<u>SV-85-011E-L</u>	11' Frame, Control Ext. & Ratchet	SV-85-015E-L	15' Frame, Control Ext, & Ratchet
<u>SV-85-012E-L</u>	12' Frame, Control Ext. & Ratchet	SV-85-016E-L	16' Frame, Control Ext. & Ratchet

#### <u>Air Lock Upgrade:</u>

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-54-L

#### Power Spot Upgrade:

Not available on this model.

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
<u>SV-9670-05FG-L</u>	Add Fiberglass Coating to the Front Cylinder Assembly
SV-9667-32FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly



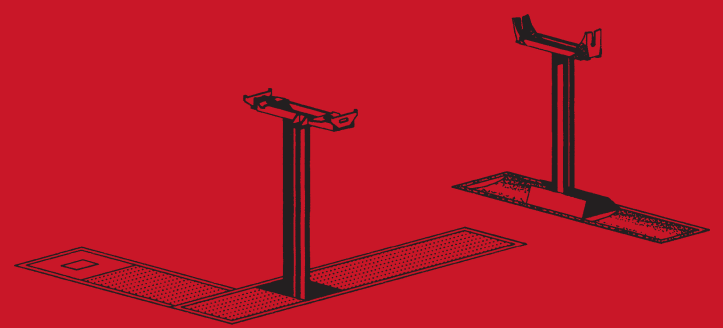


An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

#### **Proven Lifting Solutions**

# $\mathbf{2P-105}$

- Lifting capacity: 24,000 lbs., 12,000 front & 12,000 rear
- Single moveable front and single stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Air/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & rear
- Displacement: 50 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Truck Dealerships School Buses Municipal Garages or wherever heavy duty vehicle lifting is required



**Globe "WS" Series Lifting Systems** 

fastest, most reliable and economical method for lifting

page 17

### "WS" Series Information

#### 2P-105 Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, standard bottom pipe tank with low oil lock and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 49".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
<u>SV-9667-014-L</u>	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
SV-9667-016-L	16' Front Frame	Longer front frame lengths a	vailable per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56-L

#### Power Spot Upgrade:

Not available on this model.

#### Tank Upgrade:

Your choice of three upgrades. Add fiberglass coating or go to a top pipe style tank. Fiberglass coating protects your component from corrosion. Top pipe style tanks give installers easy access to fittings and helps periodic inspection.

Globe Upgrade Number	Description
<u>SV-9804-1-L</u>	Add Fiberglass Coating to the Standard Tank
<u>SV-9804-2-L</u>	Change the Standard Tank to a Top Pipe Tank
SV-9804-3-L	Add Fiberglass Coating and Change the Standard Tank to a Top Pipe Tank

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberglass Coating to the Front Cylinder Assembly
<u>SV-9667-32FG-L</u>	Add Fiberglass Coating to the Rear Cylinder Assembly

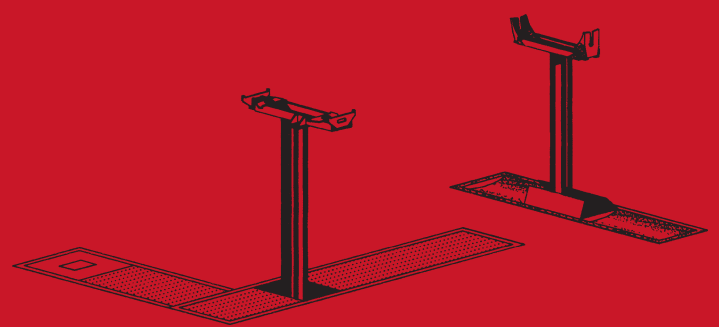




An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

# 2P-105-M

- Lifting capacity: 24,000 lbs., 12,000 front & 12,000 rear
- Single moveable front and single stationary rear
- Axle engaging with modified narrow range rear saddle
- Adjustable front cylinder for various wheelbase lengths
- Air/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & rear
- Displacement: 50 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Truck Dealerships School Buses Municipal Garages or wherever heavy duty vehicle lifting is required



**Globe "WS" Series Lifting Systems** 

fastest, most reliable and economical method for lifting

page 19

### "WS" Series Information

#### 2P-105-M Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, standard bottom pipe tank with low oil lock and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 44".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
<u>SV-9667-014-L</u>	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
SV-9667-016-L	16' Front Frame	Longer front frame lengths av	Longer front frame lengths available per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56-L

#### Power Spot Upgrade:

Not available on this model.

#### Tank Upgrade:

Your choice of three upgrades. Add fiberglass coating or go to a top pipe style tank. Fiberglass coating protects your component from corrosion. Top pipe style tanks give installers easy access to fittings and helps periodic inspection.

Globe Upgrade Number	Description
SV-9804-1-L	Add Fiberglass Coating to the Standard Tank
<u>SV-9804-2-L</u>	Change the Standard Tank to a Top Pipe Tank
<u>SV-9804-3-L</u>	Add Fiberglass Coating and Change the Standard Tank to a Top Pipe Tank

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

SVI Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberglass Coating to the Front Cylinder Assembly
SV-9667-32FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly





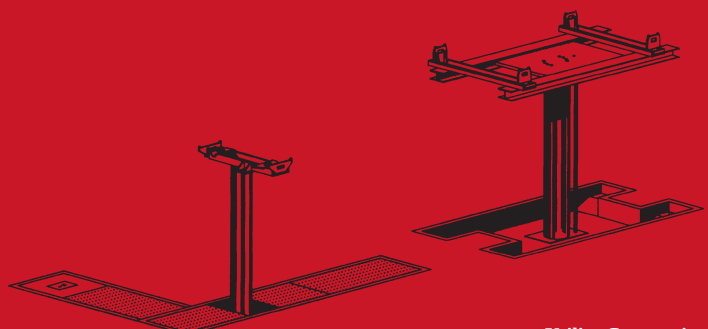
An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

page 20

phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784

# **2P-105-IB**

- Lifting capacity: 24,000 lbs., 12,000 front & 12,000 rear
- Axle engaging front saddle and adapters. I-Beam style rear superstructure equipped with adjustablesaddles and adapters to engage vehicle axles, suspension or cross frame member.
- Adjustable front cylinder for various wheelbase lengths
- Air/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & rear
- Displacement: 50 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Utility Companies Fleet Service Facilities Municipal Garages or wherever heavy duty vehicle lifting is required



fastest, most reliable and economical method for lifting



page 21

## "WS" Series Information

#### 2P-105-IB Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, standard bottom pipe tank with low oil lock and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 20" to 37".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
<u>SV-9667-016-L</u>	16' Front Frame	Longer front frame lengths a	Longer front frame lengths available per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56-L

#### Power Spot Upgrade:

Not available on this model.

#### Tank Upgrade:

Your choice of three upgrades. Add fiberglass coating or go to a top pipe style tank. Fiberglass coating protects your component from corrosion. Top pipe style tanks give installers easy access to fittings and helps periodic inspection.

Globe Upgrade Number	Description
SV-9804-1-L	Add Fiberglass Coating to the Standard Tank
SV-9804-2-L	Change the Standard Tank to a Top Pipe Tank
SV-9804-3-L	Add Fiberglass Coating and Change the Standard Tank to a Top Pipe Tank

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberglass Coating to the Front Cylinder Assembly
SV-9667-32DFG-L	Add Fiberglass Coating to the Rear Cylinder Assembly





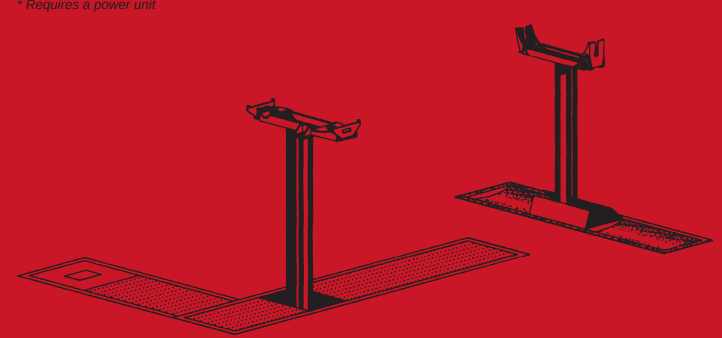
An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784



# **2P-106\***

- Lifting capacity: 36,000 lbs., 18,000 front & 18,000 rear
- Single moveable front and single stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & rear
- Displacement: 50 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Truck Dealerships School Buses Municipal Garages or wherever heavy duty vehicle lifting is required



**Globe "WS" Series Lifting Systems** 

fastest, most reliable and economical method for lifting

page 23

### "WS" Series Information

#### 2P-106 Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 49"

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame
SV-9667-015-L	15' Front Frame		
SV-9667-016-L	16' Front Frame	Longer front frame lengths available per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

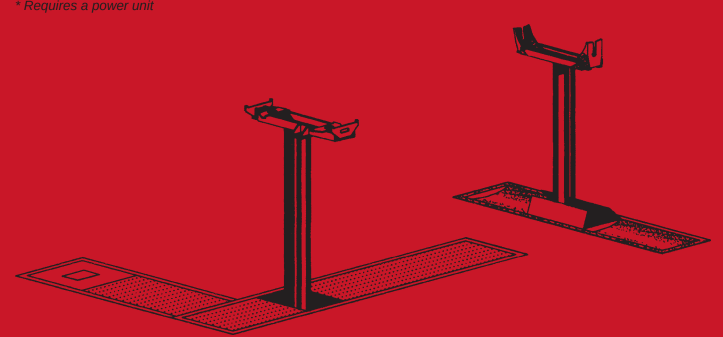
Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberglass Coating to the Front Cylinder Assembly
SV-9667-32FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly





# 2P-106-M\*

- Lifting capacity: 36,000 lbs., 18,000 front & 18,000 rear
- Single moveable front and single stationary rear
- Axle engaging with modified narrow range rear saddle
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & rear
- Displacement: 50 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Truck Dealerships School Buses Municipal Garages or wherever heavy duty vehicle lifting is required



Globe "WS" Series Lifting Systems

fastest, most reliable and economical method for lifting

page 25

### "WS" Series Information

#### 2P-106-M Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 44".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
<u>SV-9667-016-L</u>	16' Front Frame	Longer front frame lengths a	Longer front frame lengths available per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberalass Coating to the Front Cylinder Assembly
SV-9667-32FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly

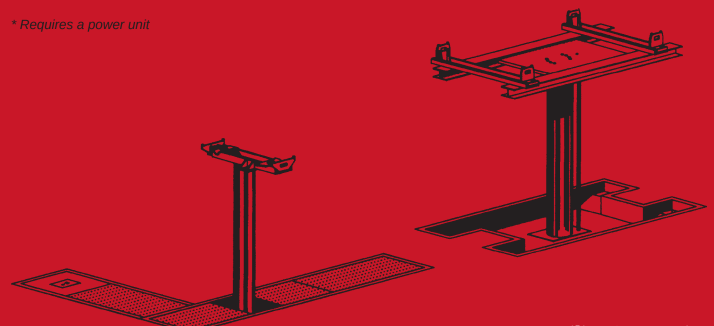




fax: 815-748-0210 • 800-899-1784

# **2P-106-IB**

- Lifting capacity: 36,000 lbs., 18,000 front & 18,000 rear
- Axle engaging front saddle and adapters. I-Beam style rear superstructure equipped with adjustablesaddles and adapters to engage vehicle axles, suspension or cross frame member.
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & rear
- Displacement: 50 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Utility Companies Fleet Service Facilities Municipal Garages or wherever heavy duty vehicle lifting is required



fastest, most reliable and economical method for lifting



page 27

### **"WS" Series Information**

#### 2P-106-IB Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 20" to 37".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
SV-9667-016-L	16' Front Frame	Longer front frame lengths a	Longer front frame lengths available per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your front cylinder component for added protection. Rear cylinders are supplied standard with fiberglass protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberglass Coating to the Front Cylinder Assembly
BH-9667-32-DFG-L	Add Fiberglass Coating to the Rear Cylinder Assembly





An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784

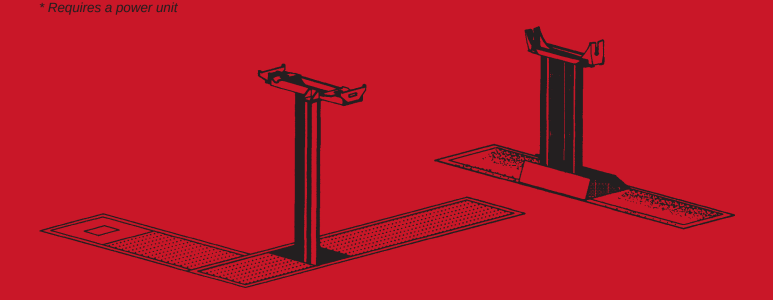
page 28

### **Proven Lifting Solutions**

# **3P-106-DR\***

(supersedes Model MP-310EDR)

- Lifting capacity: 54,000 lbs., 18,000 front & 36,000 rear
- Single moveable front and dual stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & (2) 10-5/8" rear
- Displacement: 75 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Utility Companies Transit Authorities Municipal Garages or wherever heavy duty vehicle lifting is required



fastest, most reliable and economical method for lifting



page 29

### **"WS" Series Information**

#### 3P-106-DR Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and rear only fiberglass component. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 49".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
SV-9667-016-L	16' Front Frame	Longer front frame lengths av	vailable per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56F/57-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your front cylinder component for added protection. Rear cylinders are supplied standard with fiberglass protection.

page 30

Globe Upgrade Number	Description	-0	
SV-9667-32FEG-I	Add Fiberglass Coating to the Front Cylinder Assembly		



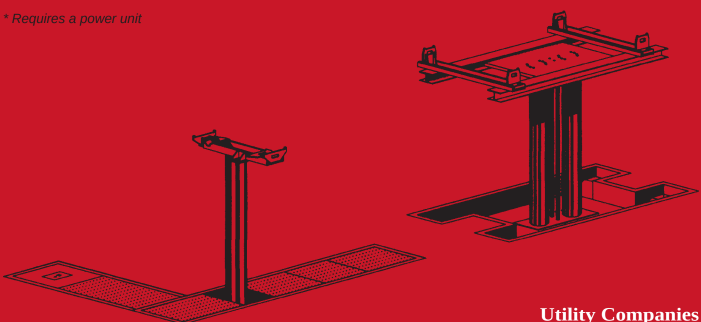


### Since 1928 on solid ground

An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784

# **3P-106-DR-IB\***

- Lifting capacity: 54,000 lbs., 18,000 front & 36,000 rear
- Axle engaging front saddle and adapters. I-Beam style dual rear superstructure equipped with adjustablesaddles and adapters to engage vehicle axles, suspension or cross frame members.
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & (2) 10-5/8" rear
- Displacement: 75 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Transit Authorities Municipal Garages

or wherever heavy duty vehicle lifting is required



fastest, most reliable and economical method for lifting



page 31

### "WS" Series Information

#### 3P-106-DR-IB Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and rear only fiberglass component. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 44".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
<u>SV-9667-013-L</u>	13' Front Frame	SV-9667-017-L	17' Front Frame
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame
SV-9667-015-L	15' Front Frame		
SV-9667-016-I	16' Front Frame	Longer front frame lengths avail	lable per request

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56F/57-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your front cylinder component for added protection. Rear cylinders are supplied standard with fiberglass protection.

Description Globe Upgrade Number Add Fiberglass Coating to the Front Cylinder Assembly SV-9667-32FFG-L





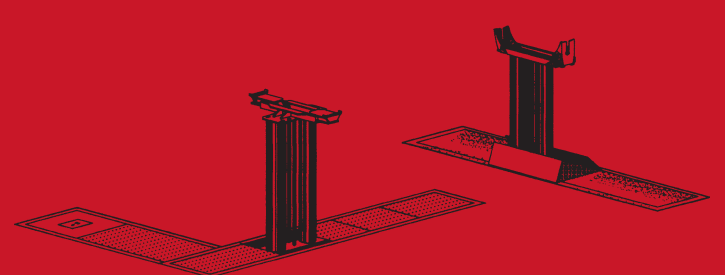
An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173

fax: 815-748-0210 • 800-899-1784

# **4P-106**\*

- Lifting capacity: 72,000 lbs., 36,000 front & 36,000 rear
- Dual moveable front and dual stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: (2) 10-5/8" front & (2) 10-5/8" rear
- Displacement: 100 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance

\* Requires a power unit



Airports Fire Departments Utility Companies Transit Authorities Municipal Garages or wherever heavy duty vehicle lifting is required

**Globe "WS" Series Lifting Systems** 

fastest, most reliable and economical method for lifting for standards & options see back



page 33

### "WS" Series Information

#### 4P-106 Standard Equipment:

12 foot front frame (non-recessed), remote release multi-position automatic lift locks, power spot hydraulic drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and rear only fiberglass component. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 44".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
<u>SV-9667-014-L</u>	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
SV-9667-016-L	16' Front Frame	Longer front frame lengths a	vailable per request	

#### Air Lock Upgrade:

Standard equipment

#### Power Spot Upgrade:

Standard equipment

#### Fiberglass Upgrade:

Fiberglass coat your front cylinder component for added protection. Rear cylinders are supplied standard with fiberglass protection.

Globe Upgrade Number Description SV-9674-85FG-L Add Fiberglass Coating to the Front Cylinder Assembly





An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784

# **4P-106-IB\***

- Lifting capacity: 72,000 lbs., 36,000 front & 36,000 rear
- Axle engaging front saddle and adapters. I-Beam style rear superstructure equipped with adjustablesaddles and adapters to engage vehicle axles, suspension or cross frame member.
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: (2) 10-5/8" front & (2) 10-5/8" rear
- Displacement: 100 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance

Airports Fire Departments Utility Companies Transit Authorities Municipal Garages or wherever heavy duty vehicle lifting is required

#### **Globe "WS" Series Lifting Systems**

fastest, most reliable and economical method for lifting for standards & options see back



page 35

# **"WS" Series Information**

#### 4P-106-IB Standard Equipment:

12 foot front frame (non-recessed), remote release multi-position automatic lift locks, power spot hydraulic drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and rear only fiberglass component. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 44".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame
<u>SV-9667-014-L</u>	14' Front Frame	SV-9667-018-L	18' Front Frame
SV-9667-015-L	15' Front Frame		
<u>SV-9667-016-L</u>	16' Front Frame	Longer front frame lengths a	vailable per request

#### Air Lock Upgrade:

Standard equipment

#### Power Spot Upgrade:

Standard equipment

#### Fiberglass Upgrade:

Fiberglass coat your front cylinder component for added protection. Rear cylinders are supplied standard with fiberglass protection.

Globe Upgrade Number Description SV-9674-85FG-L Add Fiberglass Coating to the Front Cylinder Assembly





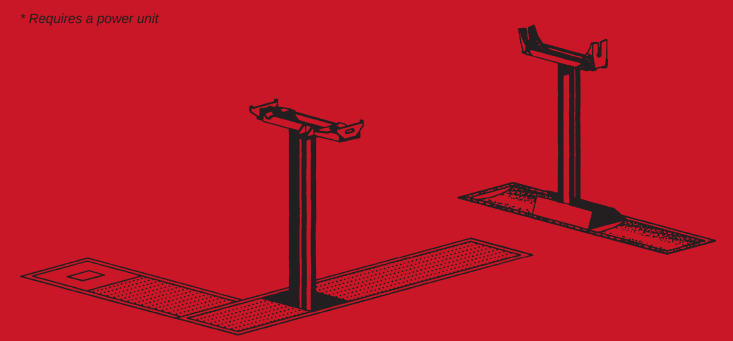
An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784



#### **Proven Lifting Solutions**

# **2P-1012\***

- Lifting capacity: 43,000 lbs., 18,000 front & 25,000 rear
- Single moveable front and single stationary rear
- Axle engaging
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & 12-5/8" rear
- Displacement: 63 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Utility Companies Transit Authorities Municipal Garages or wherever heavy duty vehicle lifting is required



fastest, most reliable and economical method for lifting



page 37

### "WS" Series Information

#### 2P-1012 Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 49".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
<u>SV-9667-016-L</u>	16' Front Frame	Longer front frame lengths a	vailable per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56F/06C-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberalass Coating to the Front Cylinder Assembly
SV-9673-012FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly





An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173 fax: 815-748-0210 • 800-899-1784

# **2P-1012-IB\***

- Lifting capacity: 43,000 lbs., 18,000 front & 25,000 rear
- Single moveable front and single stationary rear
- Axle engaging front saddle and adapters. I-Beam style rear superstructure equipped with adjustable saddles and adapters to engage vehicle axles, suspension or cross frame member.
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & 12-5/8" rear
- Displacement: 63 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance

\* Requires a power unit

Utility Companies Transit Authorities Municipal Garages

or wherever heavy duty vehicle lifting is required

**Globe "WS" Series Lifting Systems** 

fastest, most reliable and economical method for lifting





page 39

## **"WS" Series Information**

#### 2P-1012IB Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and standard rear adapters are adjustable from 24" to 49".

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
<u>SV-9667-016-L</u>	16' Front Frame	Longer front frame lengths a	vailable per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56F/06C-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberglass Coating to the Front Cylinder Assembly
SV-9673-012FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly



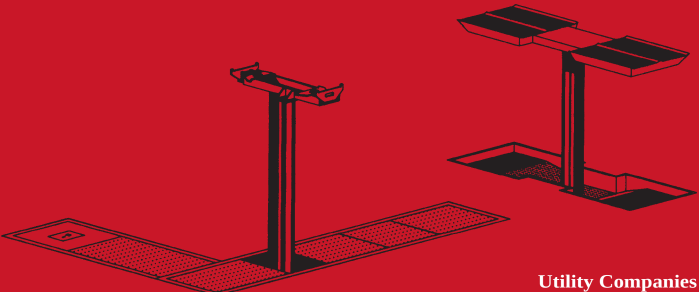




# **2P-1012-DDWS\***

- Lifting capacity: 43,000 lbs., 18,000 front & 25,000 rear
- Single moveable front and single stationary rear
- Axle engaging front saddle and adapters and dual dish rear wheel support.
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & 12-5/8" rear
- Displacement: 63 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance

\* Requires a power unit



Utility Companies Transit Authorities Municipal Garages

or wherever heavy duty vehicle lifting is required



fastest, most reliable and economical method for lifting



page 41

### "WS" Series Information

#### 2P-1012-DDWS Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and rear is fixed dual dish wheel support 11" wide.

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
SV-9667-016-L	16' Front Frame	Longer front frame lengths a	vailable per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56F/06C-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberglass Coating to the Front Cylinder Assembly
SV-9673-012DFG-L	Add Fiberglass Coating to the Rear Cylinder Assembly

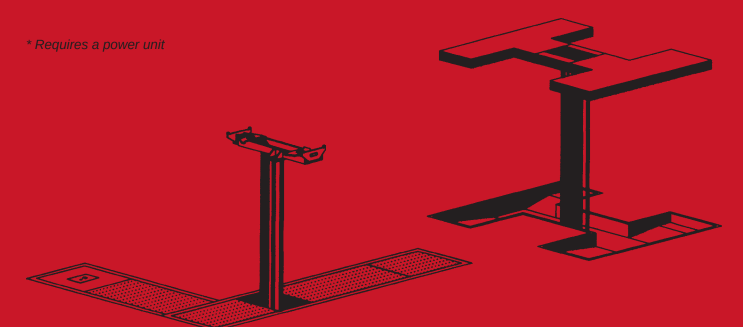




An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115

# 2P-1012-DOR\*

- Lifting capacity: 43,000 lbs., 18,000 front & 25,000 rear
- Single moveable front and single stationary rear
- Axle engaging front saddle and adapters and platform style rear drive on runway.wheel support.
- Adjustable front cylinder for various wheelbase lengths
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 10-5/8" front & 12-5/8" rear
- Displacement: 63 gallons
- Raised vehicle contact height above floor: 67" front & 69-3/4" rear based on standard adapters
- Multiple lip seal seal design for increased performance



Utility Companies Transit Authorities Municipal Garages or wherever heavy duty vehicle lifting is required



fastest, most reliable and economical method for lifting



page 43

### "WS" Series Information

#### 2P-1012-DOR Standard Equipment:

12 foot front frame (non-recessed), manual waist height release automatic lift locks, manual ratchet drive front post adjustment, quick adapter spotting devices, floor level dead-man style control valves, (note: power unit is not supplied) and non-fiberglass components. Standard front adapters adjust from 40-1/2" to 57-1/2" in width and rear is fixed platform style drive on runway 106" wide.

#### Your Easy Upgrade Options:

#### Front Frame Upgrades:

Additional front frame length for accomodating longer vehicle wheelbase lengths.

Globe Upgrade Number	Description	Globe Upgrade Number	Description	
SV-9667-013-L	13' Front Frame	SV-9667-017-L	17' Front Frame	
SV-9667-014-L	14' Front Frame	SV-9667-018-L	18' Front Frame	
SV-9667-015-L	15' Front Frame			
<u>SV-9667-016-L</u>	16' Front Frame	Longer front frame lengths a	Longer front frame lengths available per request	

#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56F/06C-L

#### Power Spot Upgrade:

Converts adjustment of front cylinder position from a manual ratchet system to an easy to operate hydraulic drive system. This means easy work for the lift operator when changing the lift to accommodate different wheelbase vehicles. To upgrade order SV-32-L

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberalass Coating to the Front Cylinder Assembly
SV-9673-012DFG-L	Add Fiberglass Coating to the Rear Cylinder Assembly







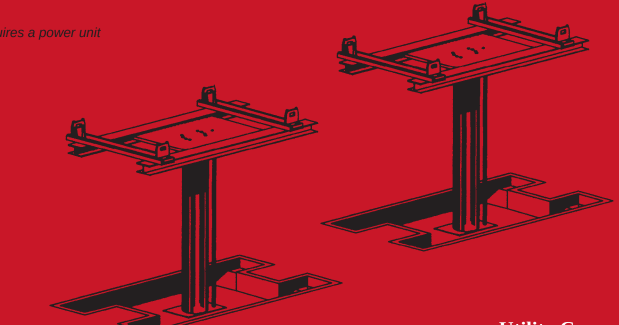
An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173

fax: 815-748-0210 • 800-899-1784

### **Proven Lifting Solutions**

# 2PF-1212-IB\* (supersedes Model D-SH-212E)

- Lifting capacity: 50,000 lbs., 25,000 front & 25,000 rear
- Single stationary front and single stationary rear
- I-Beam style front and rear superstructures equipped with adjustable saddles and adapters to engage vehicle axles, suspension or cross frame member.
- Electric/hydraulic oil or biodegradable fluid operated
- Post diameters: 12-5/8" front & 12-5/8" rear
- Displacement: 76 gallons
- Raised vehicle contact height above floor: 69-3/4" front and rear based on standard adapters
- Multiple lip seal seal design for increased performance



Utility Companies Transit Authorities Municipal Garages

or wherever heavy duty vehicle lifting is required

**Globe "WS" Series Lifting Systems** 

fastest, most reliable and economical method for lifting



page 45

### "WS" Series Information

#### 2P-1012IB Standard Equipment:

Manual waist height release automatic lift locks, floor level dead-man style control valves, (note: power unit is not supplied) and nonfiberglass components. Standard front and rear adapters adjust from 24" to 49".

#### Your Easy Upgrade Options:

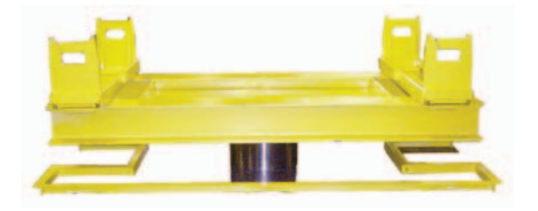
#### Air Lock Upgrade:

Converts standard manual release locks to an air operated remote release multi-position lock assembly. This means your lift will lock in positions throughout the stroke rather than just at full stroke as with manual style locks. To upgrade order SV-56F/06C-L

#### Fiberglass Upgrade:

Fiberglass coat your cylinder components for added protection.

Globe Upgrade Number	Description
SV-9667-32FFG-L	Add Fiberglass Coating to the Front Cylinder Assembly
SV-9673-012FG-L	Add Fiberglass Coating to the Rear Cylinder Assembly







An SVI Brand Product Line • 155 Harvestore Drive, DeKalb, IL 60115 phone: 815-748-0200 • 800-321-8173

fax: 815-748-0210 · 800-899-1784