

SWAPLOADER®

U.S.A. LTD.

Constructores en General - Transportistas de Materiales - Transporte de Maderas - Servicios Municipales - Transportistas de Residuos, etc.

200 SERIES

22,000 - 24,000 LBS. LIFT CAPACITY



- **4 year warranty**
- **Sliding jib**
- **Slide through body locks**
- **Large beveled rear rollers**
- **Dual pivot rear section**
- **Dual lift cylinders**
- **Nylatron slide pads**
- **Low pressure hydraulics**
- **Integral dual counter balance valves**
- **Designed and built in the USA**

200 SERIES

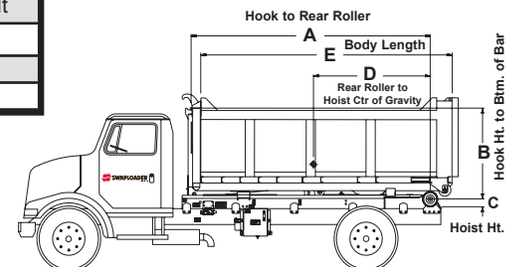
NOTE:

THIS D
ILLUS

MODEL	SL-220	SL-222	SL-240	SL-2418	
Model Description	Dump Capacity (Incl. container)	22,000 lb.	22,000 lb.	24,000 lb.	24,000 lb.
	Dump Angle	53°	53°	53°	57°
	Lift Capacity (Incl. container)	22,000 lb.	22,000 lb.	24,000 lb.	18,000 lb.
	Hoist Wt.	4,100 lb.	4,050 lb.	3,900 lb.	3,050 lb.
General Dimensions (See Diagram)	Hook to Rear Roller (Dim. A)	193.81"	179.81"	159.81"	118.0"
	Hook Height to bottom of bar (Dim. B)	53.88"	53.88"	53.88"	53.88"
	Adjustable Jib	53.88" - 61.75"	53.88" - 61.75"		
	Hoist Ht. (Dim. C)	9"	9"	9"	9"
	Hoist Center of Gravity (Dim. D)	97.8"	95.2"	88.0"	63.8"
	Body Length (Dim. E) ②	18' to 22' ②	16' to 20' ②	14' to 18' ②	10' to 13' ②
	Optimum Body Lengths	18' - 20'	16' - 18'	14' - 16'	10' - 12'
	Body Longsill Width ③	41.62" or 40.5"	41.62" or 40.5"	41.62" or 40.5"	41.62"
Hydraulic System	Hydraulic Pump Type (CID)	Gear (4.46)	Gear (4.46)	Gear (4.46)	Gear (4.46)
	Flow	17.4 GPM @ 1,000 RPM	17.4 GPM @ 1,000 RPM	17.4 GPM @ 1,000 RPM	17.4 GPM @ 1,000 RPM
	Relief Pressure	2,800 PSI	2,800 PSI	2,800 PSI	2,800 PSI
	Hydraulic Resvr.	25 gal.	25 gal.	25 gal.	25 gal.
Lift Cylinder	Type	All models incorporate twin, double acting cylinders with dual built-in counterbalance valves.			
	Quantity	2	2	2	2
	Bore	6" Ø	6" Ø	6" Ø	5.5" Ø
	Stroke	54"	54"	54"	39"
① Jib Cylinder	Type	All models incorporate a single, double acting cylinder with a single built-in counterbalance valve.			
	Quantity	1	1	1	1
	Bore	3.5" Ø	3.5" Ø	3.5" Ø	4" Ø
	Stroke	48"	34"	30"	24"
Truck Specs (Recommended)	GVW Range	25,000 lb. to 35,000 lb.	25,000 lb. to 35,000 lb.	25,000 lb. to 35,000 lb.	25,000 lb. to 35,000 lb.
	Cab - Axle Dim. (Single Axle) ④	156" to 174"	142" to 160"	130" to 144"	84" to 96"
	Cab - Trunion Dim. (Tandem Axle) ④	150" to 162"	130" to 142"	120" to 132"	N/A
	Truck Frame RBM (Each Channel)	900,000 in. lb.	900,000 in. lb.	900,000 in. lb.	900,000 in. lb.
	Clear Frame Rail ⑤	216"	202"	184"	134"
Frame Height	up to 43"	up to 43"	up to 43"	up to 43"	
PTO Specs (Recommended)	Type	Direct Mount SAE B, 4 Bolt	Direct Mount SAE B, 4 Bolt	Direct Mount SAE B, 4 Bolt	Direct Mount SAE B, 4 Bolt
	Rotation	PTO rotation is determined by make & model of transmission.			
	Torque Required	200 ft-lbf	200 ft-lbf	200 ft-lbf	200 ft-lbf
	PTO Ratio ⑥	80 - 120%	80 - 120%	80 - 120%	80 - 120%

- 4 year warranty
- Sliding jib
- Slide through body locks
- Large beveled rear rollers
- Dual pivot rear section
- Rugged main frame
- Dual lift cylinders
- Nylatron slide pads
- Low pressure hydraulics
- Rigorous 4 year test cycle
- Integral Dual Counter Balance Valves
- Designed and Built in the USA

- 1 Jib Lock out valve to prevent jib operation in dump mode standard.
- 2 Hoist with longer bodies may not conform with I.C.C. bumper regulations or may not achieve maximum dump angle depending on truck chassis height. Contact your SwapLoader distributor for more information.
- 3 Maximum outside to outside longsill width.
- 4 Optimum CA/CT dimension will be influenced by type of loads carried and turning radius requirements.
- 5 Clear frame Dim given is the overall length of hoist plus 5' for cab clearance and rear light bar mounting. Additional frame length may be necessary for other accessories such as cab guard, tarp, exhaust system, etc.
- 6 PTO ratio may impact output flow of pump at given engine rpm.



SwapLoader USA, Ltd.
 1800 N.E. Broadway Ave.
 Des Moines, IA 50313
 Ph: 515-266-3042
 Fax: 515-313-4426
 Toll Free: 888-767-8000

Your authorized SwapLoader dealer

Ask about the wide range of available SwapLoader models