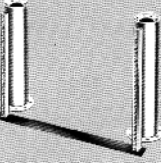
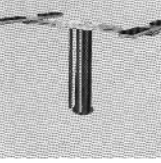
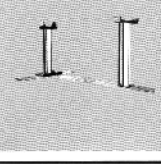
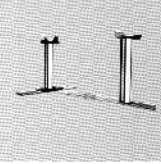
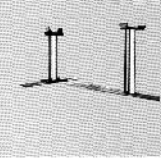
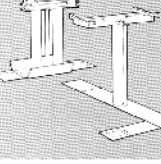
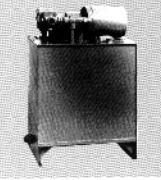
	<p>Single Post Alignment Lift (Underground Components)</p> <p>Features: Low oil control; non-rotating device with automatic locking device; operating control valve. Note: Superstructure not furnished by MANITOWOC LFTS.</p> <table border="1"> <thead> <tr> <th></th> <th>Model A-1AN1</th> <th>Model A-1AN3</th> </tr> </thead> <tbody> <tr> <td>Operation</td> <td>Semi-Hydraulic</td> <td>Full Hydraulic</td> </tr> <tr> <td>Capacity</td> <td>8,000 lbs.</td> <td>8,000 lbs.</td> </tr> <tr> <td>Rise</td> <td>66"</td> <td>66"</td> </tr> <tr> <td>Platform Dia.</td> <td>12 1/2"</td> <td>10 1/2"</td> </tr> <tr> <td>Initial Oil Fill</td> <td>46 Gal.</td> <td>30 Gal.</td> </tr> <tr> <td>ASME Oil Tank</td> <td>None</td> <td>44 Gal.</td> </tr> </tbody> </table>		Model A-1AN1	Model A-1AN3	Operation	Semi-Hydraulic	Full Hydraulic	Capacity	8,000 lbs.	8,000 lbs.	Rise	66"	66"	Platform Dia.	12 1/2"	10 1/2"	Initial Oil Fill	46 Gal.	30 Gal.	ASME Oil Tank	None	44 Gal.			
	Model A-1AN1	Model A-1AN3																							
Operation	Semi-Hydraulic	Full Hydraulic																							
Capacity	8,000 lbs.	8,000 lbs.																							
Rise	66"	66"																							
Platform Dia.	12 1/2"	10 1/2"																							
Initial Oil Fill	46 Gal.	30 Gal.																							
ASME Oil Tank	None	44 Gal.																							
	<p>Two Post Alignment Lift (Underground Components)</p> <p>Features: Pallet rack and pinion assembly equates both pistons. Low oil control; automatic locking device; operating control valve. Note: Superstructure not furnished by MANITOWOC LFTS.</p> <table border="1"> <thead> <tr> <th></th> <th>Model A-12L3</th> <th>Model A-12M</th> </tr> </thead> <tbody> <tr> <td>Capacity</td> <td>8,000 lbs.</td> <td>8,000 lbs.</td> </tr> <tr> <td>Rise</td> <td>72"</td> <td>72"</td> </tr> <tr> <td>Platform Dia.</td> <td>8 1/2"</td> <td>8 1/2"</td> </tr> <tr> <td>Power</td> <td>88 3/4"</td> <td>37 1/2"</td> </tr> <tr> <td>Initial Oil Fill</td> <td>60 Gal.</td> <td>30 Gal.</td> </tr> <tr> <td>ASME Oil Tank</td> <td>44 Gal.</td> <td>44 Gal.</td> </tr> </tbody> </table>		Model A-12L3	Model A-12M	Capacity	8,000 lbs.	8,000 lbs.	Rise	72"	72"	Platform Dia.	8 1/2"	8 1/2"	Power	88 3/4"	37 1/2"	Initial Oil Fill	60 Gal.	30 Gal.	ASME Oil Tank	44 Gal.	44 Gal.			
	Model A-12L3	Model A-12M																							
Capacity	8,000 lbs.	8,000 lbs.																							
Rise	72"	72"																							
Platform Dia.	8 1/2"	8 1/2"																							
Power	88 3/4"	37 1/2"																							
Initial Oil Fill	60 Gal.	30 Gal.																							
ASME Oil Tank	44 Gal.	44 Gal.																							
	<p>Single Post Glide Pad Drive-Over Lift</p> <p>Features: Special raised seal glide pads reduce the power and seal from damage caused by accumulation of material materials. Low drive over top of lift. Teflon glide pads, sliding rubber covered, polyurethane. Low oil control; non-rotating device with automatic lock. No ground against underground condition. Replacing of the raised seal tank and lift cylinders is available.</p> <table border="1"> <thead> <tr> <th></th> <th>Model A-1411A</th> <th>Model A-1415A</th> </tr> </thead> <tbody> <tr> <td>Operation</td> <td>Semi-Hydraulic</td> <td>Full Hydraulic</td> </tr> <tr> <td>Capacity</td> <td>8,000 lbs.</td> <td>8,000 lbs.</td> </tr> <tr> <td>Rise</td> <td>86"</td> <td>86"</td> </tr> <tr> <td>Drive/Control Weight</td> <td>10"</td> <td>10"</td> </tr> <tr> <td>Minimum Foot Weight</td> <td>10"</td> <td>10"</td> </tr> <tr> <td>Power Platform</td> <td>86"</td> <td>86"</td> </tr> <tr> <td>Initial Oil Fill</td> <td>42 Gal.</td> <td>30 Gal.</td> </tr> </tbody> </table>		Model A-1411A	Model A-1415A	Operation	Semi-Hydraulic	Full Hydraulic	Capacity	8,000 lbs.	8,000 lbs.	Rise	86"	86"	Drive/Control Weight	10"	10"	Minimum Foot Weight	10"	10"	Power Platform	86"	86"	Initial Oil Fill	42 Gal.	30 Gal.
	Model A-1411A	Model A-1415A																							
Operation	Semi-Hydraulic	Full Hydraulic																							
Capacity	8,000 lbs.	8,000 lbs.																							
Rise	86"	86"																							
Drive/Control Weight	10"	10"																							
Minimum Foot Weight	10"	10"																							
Power Platform	86"	86"																							
Initial Oil Fill	42 Gal.	30 Gal.																							
	<p>Two Post Fore & Aft Lift</p> <p>Features: Front piston is mounted on a roller carriage that adjusts to various vehicle wheelbases. Provided there is sufficient wheelbase accommodation, see price list to order additional track length. Standard track length is 10 feet. Floor controls allow operator to check adjusters for proper positioning. Rear wheel wells insure proper rear wheel location. Low oil control (jar-off operation only); non-rotating devices with automatic locks; see price list for optional control extension with ratchet and roller chain mechanism.</p> <table border="1"> <thead> <tr> <th></th> <th>Model A-12M2</th> <th>Model A-12M5</th> </tr> </thead> <tbody> <tr> <td>Operation</td> <td>Full Hydraulic A-4-C</td> <td>Full Hydraulic</td> </tr> <tr> <td>Capacity</td> <td>8,000 lbs.</td> <td>8,000 lbs.</td> </tr> <tr> <td>Rise</td> <td>66"</td> <td>66"</td> </tr> <tr> <td>Power Dia.</td> <td>Front 80"</td> <td>Rear 80"</td> </tr> <tr> <td>Initial Oil Fill</td> <td>80 Gal.</td> <td>70 Gal.</td> </tr> <tr> <td>Oil Displacement</td> <td>120 Gal.</td> <td>130 Gal.</td> </tr> <tr> <td>ASME Oil Tank</td> <td>44 Gal.</td> <td>Spec. Power Units</td> </tr> </tbody> </table>		Model A-12M2	Model A-12M5	Operation	Full Hydraulic A-4-C	Full Hydraulic	Capacity	8,000 lbs.	8,000 lbs.	Rise	66"	66"	Power Dia.	Front 80"	Rear 80"	Initial Oil Fill	80 Gal.	70 Gal.	Oil Displacement	120 Gal.	130 Gal.	ASME Oil Tank	44 Gal.	Spec. Power Units
	Model A-12M2	Model A-12M5																							
Operation	Full Hydraulic A-4-C	Full Hydraulic																							
Capacity	8,000 lbs.	8,000 lbs.																							
Rise	66"	66"																							
Power Dia.	Front 80"	Rear 80"																							
Initial Oil Fill	80 Gal.	70 Gal.																							
Oil Displacement	120 Gal.	130 Gal.																							
ASME Oil Tank	44 Gal.	Spec. Power Units																							
	<p>Two Post Fore & Aft Lift</p> <p>Features: Front piston is mounted on a roller carriage that adjusts to various vehicle wheelbases. Provided there is enough wheelbase accommodation, see price list to order additional track length. Standard track length is 10 feet. Floor controls allow operator to check adjusters for proper positioning. Rear wheel wells insure proper rear wheel location. Low oil control (jar-off operation only); non-rotating devices with automatic locks; control extension with roller chain and ratchet mechanism standard.</p> <table border="1"> <thead> <tr> <th></th> <th>Model A-6CM1</th> <th>Model A-6CM5</th> </tr> </thead> <tbody> <tr> <td>Operation</td> <td>Full Hydraulic A-4-C</td> <td>Full Hydraulic</td> </tr> <tr> <td>Capacity</td> <td>8,000 lbs.</td> <td>8,000 lbs.</td> </tr> <tr> <td>Rise</td> <td>66"</td> <td>66"</td> </tr> <tr> <td>Power Dia.</td> <td>Front 80"</td> <td>Rear 80"</td> </tr> <tr> <td>Initial Oil Fill</td> <td>80 Gal.</td> <td>70 Gal.</td> </tr> <tr> <td>Oil Displacement</td> <td>120 Gal.</td> <td>130 Gal.</td> </tr> <tr> <td>ASME Oil Tank</td> <td>44 Gal.</td> <td>Spec. Power Units</td> </tr> </tbody> </table>		Model A-6CM1	Model A-6CM5	Operation	Full Hydraulic A-4-C	Full Hydraulic	Capacity	8,000 lbs.	8,000 lbs.	Rise	66"	66"	Power Dia.	Front 80"	Rear 80"	Initial Oil Fill	80 Gal.	70 Gal.	Oil Displacement	120 Gal.	130 Gal.	ASME Oil Tank	44 Gal.	Spec. Power Units
	Model A-6CM1	Model A-6CM5																							
Operation	Full Hydraulic A-4-C	Full Hydraulic																							
Capacity	8,000 lbs.	8,000 lbs.																							
Rise	66"	66"																							
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Oil Displacement	120 Gal.	130 Gal.																							
ASME Oil Tank	44 Gal.	Spec. Power Units																							
	<p>Two Post Fore & Aft Lift</p> <p>Features: Front piston is mounted on a roller carriage that adjusts to various vehicle wheelbases. Provided there is enough wheelbase accommodation, see price list to order additional track length. Standard track length is 10 feet. Floor controls allow operator to check adjusters for proper positioning. Rear wheel wells insure proper rear wheel location. Low oil control (jar-off operation only); non-rotating devices with automatic locks; control extension with roller chain and ratchet mechanism standard.</p> <table border="1"> <thead> <tr> <th></th> <th>Model A-6BM1</th> <th>Model A-6BM5</th> </tr> </thead> <tbody> <tr> <td>Operation</td> <td>Full Hydraulic A-4-C</td> <td>Full Hydraulic</td> </tr> <tr> <td>Capacity</td> <td>8,000 lbs.</td> <td>8,000 lbs.</td> </tr> <tr> <td>Rise</td> <td>66"</td> <td>66"</td> </tr> <tr> <td>Power Dia.</td> <td>Front 80"</td> <td>Rear 80"</td> </tr> <tr> <td>Initial Oil Fill</td> <td>80 Gal.</td> <td>70 Gal.</td> </tr> <tr> <td>Oil Displacement</td> <td>120 Gal.</td> <td>130 Gal.</td> </tr> <tr> <td>ASME Oil Tank</td> <td>44 Gal.</td> <td>Spec. Power Units</td> </tr> </tbody> </table>		Model A-6BM1	Model A-6BM5	Operation	Full Hydraulic A-4-C	Full Hydraulic	Capacity	8,000 lbs.	8,000 lbs.	Rise	66"	66"	Power Dia.	Front 80"	Rear 80"	Initial Oil Fill	80 Gal.	70 Gal.	Oil Displacement	120 Gal.	130 Gal.	ASME Oil Tank	44 Gal.	Spec. Power Units
	Model A-6BM1	Model A-6BM5																							
Operation	Full Hydraulic A-4-C	Full Hydraulic																							
Capacity	8,000 lbs.	8,000 lbs.																							
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Oil Displacement	120 Gal.	130 Gal.																							
ASME Oil Tank	44 Gal.	Spec. Power Units																							
	<p>Three Post Fore & Aft Dual Rear Lift</p> <p>Features: Front piston mounted on roller carriage adjustable within support tracks to various wheelbases. Wheelbase accommodation determined by track length. See chart on this page to order additional track lengths. Standard track length is 12 feet. Floor controls which allow operator to monitor adjusters for proper positioning; built-in rear wheel wells when insure proper rear wheel location. Non-rotating devices with automatic locks; control extension with roller chain and ratchet mechanism standard.</p> <table border="1"> <thead> <tr> <th></th> <th>Model A-3FMS</th> </tr> </thead> <tbody> <tr> <td>Operation</td> <td>Full Hydraulic</td> </tr> <tr> <td>Capacity</td> <td>8,000 lbs.</td> </tr> <tr> <td>Rise</td> <td>86"</td> </tr> <tr> <td>Stroke</td> <td>100"</td> </tr> <tr> <td>Power Dia.</td> <td>Front 10 5/8"</td> </tr> <tr> <td>Initial Oil Fill</td> <td>114 Gal.</td> </tr> <tr> <td>Oil Displacement</td> <td>174 Gal.</td> </tr> <tr> <td>ASME Oil Tank</td> <td>Spec. Power Units</td> </tr> </tbody> </table>		Model A-3FMS	Operation	Full Hydraulic	Capacity	8,000 lbs.	Rise	86"	Stroke	100"	Power Dia.	Front 10 5/8"	Initial Oil Fill	114 Gal.	Oil Displacement	174 Gal.	ASME Oil Tank	Spec. Power Units						
	Model A-3FMS																								
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	<p>Power Units</p> <p>For use with Electro-Oil Fore & Aft Lifts only. Features: 40 GPM capacity; 175 HP electric motor; 3000 or 2000 bar; 1000 or 2000 psi; non-rotating; damping components by manufacturer.</p> <table border="1"> <thead> <tr> <th>(75 HP)</th> <th>Model E-01</th> <th>Model E-03</th> </tr> </thead> <tbody> <tr> <td>Volume</td> <td>80 Gal.</td> <td>70 Gal.</td> </tr> <tr> <td>Weight</td> <td>440 lbs.</td> <td>410 lbs.</td> </tr> </tbody> </table> <p>Auxiliary Reservoir</p> <table border="1"> <thead> <tr> <th>Model E-06</th> </tr> </thead> <tbody> <tr> <td>Capacity</td> <td>170 Gal.</td> </tr> <tr> <td>Height</td> <td>33 1/2"</td> </tr> <tr> <td>Width</td> <td>47"</td> </tr> </tbody> </table>	(75 HP)	Model E-01	Model E-03	Volume	80 Gal.	70 Gal.	Weight	440 lbs.	410 lbs.	Model E-06	Capacity	170 Gal.	Height	33 1/2"	Width	47"								
(75 HP)	Model E-01	Model E-03																							
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