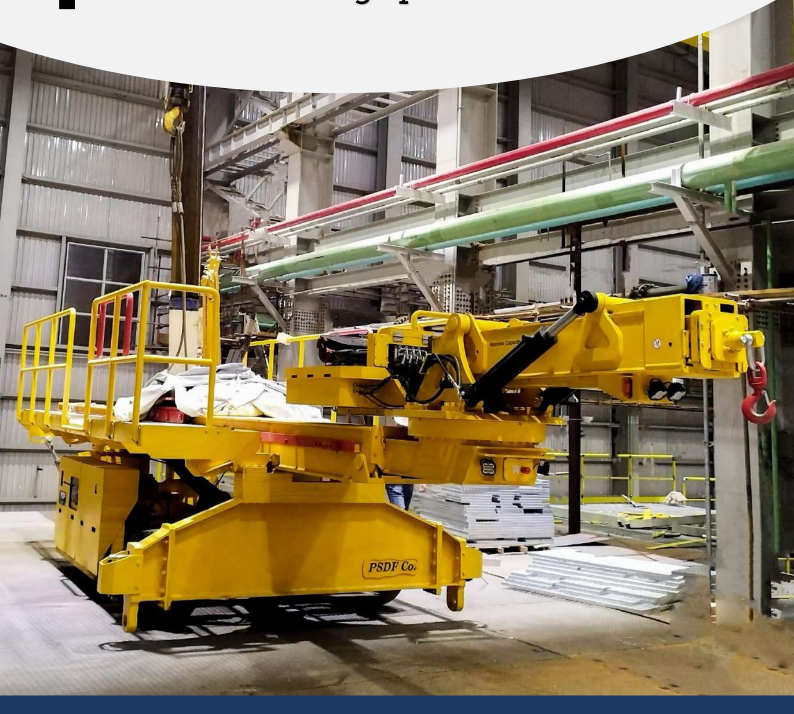
Mill Relining Machine

"Relining solution for various mills and sizes in mining operation"





PSDF Co.

Liner Handler

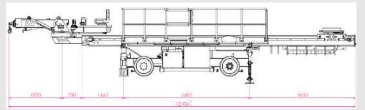
PSDF Co.

The liner plays a crucial role in the mill, ensuring an ideal load distribution and protecting the structural integrity of the mill. Since liners wear out and may break over time, periodic replacement is essential. To exchange the mill's liners, the liner handler must be used due to their weight and installation constraints. Utilizing a suitable liner handler with sufficient power, proper maneuverability, and ensuring essential access throughout the entire mill area leads to significant reduction of the time required for liner replacement and installation. With our expertise in designing manufacturing, PSDF Co. is capable of designing and manufacturing of the custom liner handler machine and its accessories with various capacities and degrees of freedom, tailored to the specific requirements.





PSDF Co. has designed and manufactured 4, 7, and 8 axes liner handler machines based on its customer's orders. Designing & manufacturing of a customised liner handler machine and its accessories are performed according to your needs. Presented dimensions and technical specifications could be modified in accordance with your requirements.



Liner Handler C800AX4 (dimensions may change based on the order)

897 2111 65	20 860	4600 (12306)	3954

Liner Handler C2500AX7 (dimensions may change based on the order)

Technical specifications						
Item	Unit	Specification	Item	Unit	Specification	
Manufacturer	-	PSDF	Power	kw	37 to 56	
Capacity	kg	800 to 4000	Crane telescope	mm	2000 to 2800	
Weight	Ton	12 to 36	Crane slew	degree	360 (continuous)	
Number of axes	-	4, 7, and 8	Crane luff	degree	-25/+30	
Drive wheels	-	2	Steering wheels	-	4	



Optional characteristics proposed by PSDF Co.:

- Wireless remote control for crane and machine movements
- HMI screen
- Touch screen on HMI
- Machine covers
- Visual camera for operation
- Automatic retraction mode after operation

Safety Features:

- Brake system for gearboxes and motors
- Grapple release pin
- Grapple & boom movement warning lights
- Trolley & machine movement horn
- · Crane overload sensor
- Counterbalance valves
- Emergency stop buttons
- Activation button for drive system
- Beam-Boom anti accident safety sensors

Control:

- Pressure, temperature, and level sensor
- Filter bypass
- Thermostat controlled for hydraulic oil preheating and cooling
- Pendant control for trolley
- Wireless remote control for crane operation
- Proportional valves for hydraulic system
- Lever control for hydraulic circuit



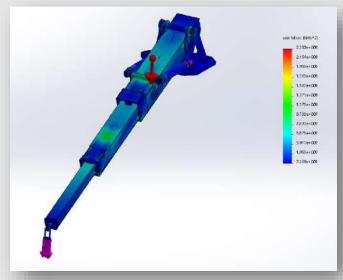
Design & Inspection Standards

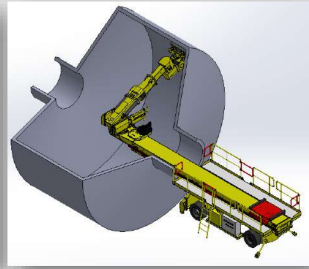


Safety requirements for loader cranes	ISO 15442			
Proof of competence of steel structures	ISO 20332			
Crane design	ISO 8686-2			
Material standard	DIN, ASTM, and ISO			
Hydraulic system	ISO 15442, ISO 6020-1, ISO 6022,			
Hydraulic system	ISO 3320, and ISO 10100			
Welding	AWS D 1.1 and AWS D 14.1			
Crane inspection	ISO 4310			
Quality management	ISO 9001			



Following documents would be provided for our clients: Operation, maintenance, and installation manual, electric & hydraulic schematic, and VDDR (Vendor Drawings and Data Requirement)









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