EAGLE IRON WORKS

LOG WASHERS

EIW Log Washers are widely known for their industry-leading design built specifically for heavy-duty scrubbing. Due to its massive oversized paddles, long tub and heavy-duty construction, the EIW Log Washer is your solution for removing tough insoluble plastic clays. Each paddle is bolted to steel support spuds, which are submerged arc welded to thick, high-grade, one-piece tubular shafts.

Standard models come with one-piece paddles, but two-piece paddles are available on most models. Replaceable, bolt-on Eagle Armor paddles are cast with a corrugated surface to rotate stone particles for total surface area scrubbing. They provide long-lasting protection to the welded paddle spuds by incorporating a wraparound design. Water can be added to the manifold in the rear of the machine to aid in the removal of foreign materials. A main design feature is the flanged cleanout ports for maintenance and winterization purposes. Depth of the tub overflow is controlled by side overflow gates. Product from the Log Washer should be followed by a rinsing screen to remove film and residual matter from the product.



Design Features

Eagle's designed and built heavy-duty gear reducer	Fabricated steel gear case			
Intermeshing paddles	Thick-walled one-piece tubular pipe made from high grade steel			
Paddle mounting spuds and flanged ends	Replaceable Eagle Armor scrubbing paddles			
Wraparound paddle design protects welded mounting spud	Massive paddles provide high level of force against soft materials			
Washer tub is fabricated with thick gauge steel	Rising current manifold			
Spherical-roller rear grease bearings	Flanged overflow gates			

Optional Features

Discharge Chute | Pillow Block Rear Bearings

Top Cover | Manual Screw Jacks

Oversize Cleanout Doors

eagleironworks.com

129 East Holcomb Avenue, Des Moines, Iowa 50313 USA Tel: +1 515 243 1123 | Email: info@eagleironworks.com



EAGLE IRON WORKS LOG WASHERS

Log Washers							
Size	Maximum	Maximum	Water Required	Electric	Shaft	Machine Wt.	Machine Wt.
(Dia. x Length)	Capacity	Material Size		Motor	(RPM)	Empty	Operating
36" x 24'	50 to 125 STPH	3"	50 to 500 USGPM	75 to 100 HP	32	32,500 lb	61,500 lb
(914 mm x 7.3 m)	(45 to 112.5 MTPH)	(76 mm)	(11.3 to 113.5 m³/hour)	(56 to 75 kW)		(14741.7 kg)	(27895.9 kg)
36" x 30'	50 to 125 STPH	3"	50 to 500 USGPM	100 to 150 HP	32	38,800 lb	87,500 lb
(914 mm x 9.1 m)	(45 to 112.5 MTPH)	(76 mm)	(11.3 to 113.5 m³/hour)	(75 to 112 kW)		(17599.3 kg)	(39689.3 kg)
36" x 35'	50 to 125 STPH	3"	50 to 500 USGPM	150 HP	32	47,100 lb	103,800 lb
(914 mm x 10.6 m)	(45 to 112.5 MTPH)	(76 mm)	(11.3 to 113.5 m³/hour)	(112 kW)		(21364.2 kg)	(47082.8 kg)
38" x 30'	60 to 140 STPH	2.5"	50 to 500 USGPM	150 HP	32	40,500 lb	89,100 lb
(965 mm x 9.1 m)	(54 to 126 MTPH)	(63 mm)	(11.3 to 113.5 m³/hour)	(112 kW)		(18370.4 kg)	(40415.0 kg)
38" x 35'	60 to 140 STPH	2.5"	50 to 500 USGPM	150 HP	32	48,500 lb	105,100 lb
(965 mm x 10.6 m)	(54 to 126 MTPH)	(63 mm)	(11.3 to 113.5 m³/hour)	(112 kW)		(21999.2 kg)	(47672.5 kg)
44" x 30'	75 to 175 STPH	4"	75 to 750 USGPM	150 to 200 HP	26	57,800 lb	139,000 lb
(1117 mm x 9.1 m)	(67.5 to 157.5 MTPH)	(101 mm)	(17.0 to 170.3 m³/hour)	(112 to 149 kW)		(26217.6 kg)	(63049.3 kg)
44" x 35'	75 to 175 STPH	4"	75 to 750	200 HP	26	70,800 lb	165,500 lb
(1117 mm x 10.6 m)	(67.5 to 157.5 MTPH)	(101 mm)	(17.0 to 170.3 m³/hour)	(149 kW)		(32114.3 kg)	(75069.5 kg)
46" x 30'	75 to 190 STPH	3.5"	75 to 750	200 HP	26	59,400 lb	140,500 lb
(1168 mm x 9.1 m)	(67.5 to 171 MTPH)	(88 mm)	(17.0 to 170.3 m³/hour)	(149 kW)		(26943.3 kg)	(63729.7 kg)
46" x 35'	75 to 190 STPH	3.5"	75 to 750	200 HP	26	72,300 lb	167,000 lb
(1168 mm x 10.6 m)	(67.5 to 171 MTPH)	(88 mm)	(17.0 to 170.3 m³/hour)	(149 kW)		(32794.7 kg)	(75749.9 kg)







