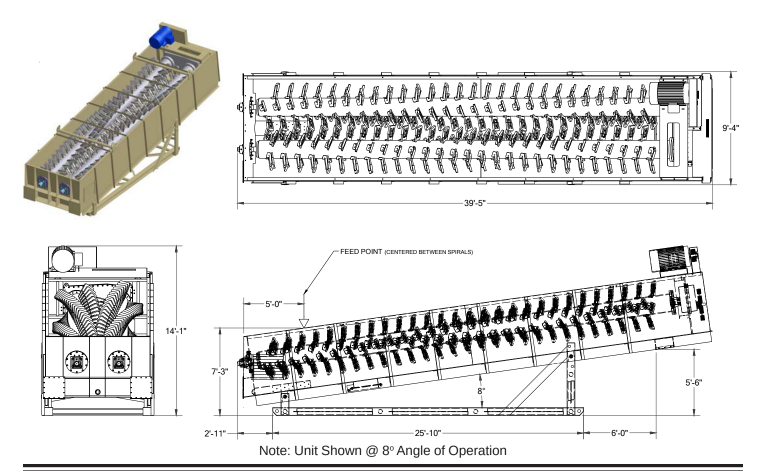


SERIES 8000 LOGWASHER Model 8048-35 Spec Sheet



• MAIN TANK

- 3/8" welded plate steel construction with angle and channel iron reinforcement
- 4" rising current inlet
- Large (nominal 18" square) tank drain/clean-out ports
- Overflow discharge ports with adjustable level weir boards on each side of the unit

SPIRAL ASSEMBLY

- Spiral pipe heavy wall 18" dia.
- Cast steel paddle brackets
- 15-5/16" L x 11" W x 1-3/4" T cast two piece Ni-Hard paddle tips with corrugated face
- Reverse involution paddle configuration (see reverse side for additional information)
- Greaseable, externally mounted Dodge Imperial E tail end flange bearing
- Head end support via the gear box
- Lower end seal chrome plated stainless steel wear sleeve, water tight bellows type rubber seal and secondary grease seal

DRIVE ASSEMBLY

- High efficiency v-belt drive assembly
- 200 HP TEFC motor
- Custom engineered single input dual output double reduction gearbox

 $\sqrt{}$ Unground helical gears with an AGMA Surface Durability Service Factor of 1.5 @ 200 HP and 26 rpm $\sqrt{}$ Gearbox bearings are Timken tapered roller bearings

BOTTOM CLEAN-OUT PORTS (optional)

 24" x 24" clean-out ports located along the bottom of the tub

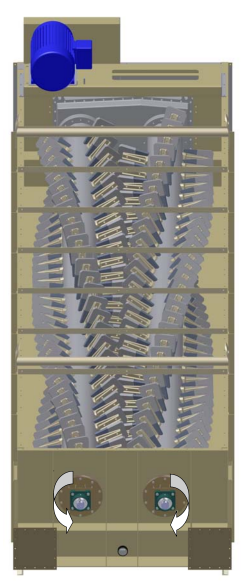
SUPPORT ASSEMBLY (optional)

- Skid assembly with support locations for operation at 6°, $8^{\circ}, \ or \ 10^{\circ}$

• PHYSICAL/OPERATING CHARACTERISTICS

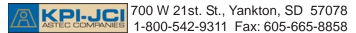
- Feed Material Size 5" max. x 3/8" or #4 mesh min.
- Angle of Operation adjustable (6°, 8°, or 10°)
- Capacity 125 400 TPH
- Shaft Speed 26 rpm
- Water Requirements 100 800 gpm
- Operational Dim. @ 8° Angle of Operation 39'5" long x 9'4" wide x 14'1" high (with optional support assembly)
- Loads Approx. Dead Load = 53,000 lbs. support not included Approx. Live Load = 83,000 lbs. support not included Approx. Total Load = 136,000 lbs. support not included

MODEL	CAPACITY	SPIRAL SPEED	MOTOR HP	MAXIMUM	WATER REQ'D
	(TPH)	(RPM)		FEED SIZE	(GPM)
8024-18	25-80	45	40	3"	25-250
8036-30	85-200	33	100	4"	50-500
8048-30	125-300	26	150	5"	100-800
8048-35	125-400	26	200	5"	100-800



Reverse involution paddle configuration

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