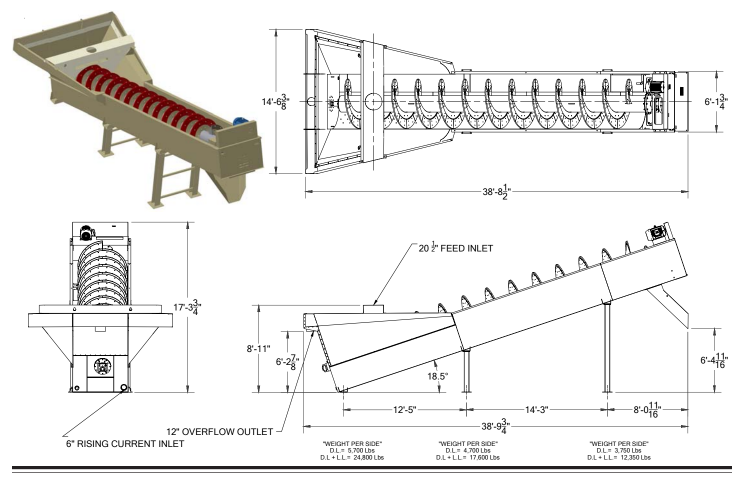


# SERIES 5000 FINE MATERIAL WASHER Model 5060-35S Spec Sheet



### MAIN TANK

- 1/4" (sides & bottom) and 3/8" (rear end plate) welded plate steel construction
- Curved bottom with integral rising current manifold (6" dia. inlet)
- Large undisturbed pool area
- 26'-6" of adjustable weir boards
- 1-1/2" chase water line connection
- Overflow flume with 12" dia. outlet
- 4" dia. tank drain

## SPIRAL ASSEMBLY

- Spiral pipe heavy wall 20" dia.
- Double pitch, solid flight spiral
- Standard AR steel inner wear shoes
- Standard urethane outer wear shoes (cast Ni-Hard outer wear shoes are optional)
- Greaseable, externally mounted Dodge Imperial E tail end flange bearing
- Greaseable Dodge Type E pillow block head end bearing
- 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
- TEFC motor, HP dependent upon spiral speed see "Raking & Overflow Capacity Table"
- Dodge TA-II double reduction shaft mount reducer

## CENTER FEED BOX

- 20-1/2" dia feed inlet
- Internally and externally baffled

## DISCHARGE CHUTE (optional)

Tapered discharge chute set at 45° angle to grade

# SUPPORT ASSEMBLY (optional)

Independent mid and head end support weldments with
6" wide flange columns

## RISING CURRENT ACCESSORIES (optional)

 Externally mounted manifold with 6" butterfly flow control valve, 6" swing check valve, 0-100 psi pressure gauge and 1-1/2" gate valve and plumbing to the chase water connection

## PHYSICAL/OPERATING CHARACTERISTICS

- Feed Material Size minus 3/8"
- Angle of Operation 18.5°
- Capacity up to 325 tph
- Shaft Speed up to 13 rpm
- Water Requirements up to 2200 gpm
- Operational Dim. 38'9" long x 14'6" wide x 17'4" high
- Loads Approx. Dead Load = 28,300 lbs. Approx. Live Load = 81,200 lbs. Approx. Total Load = 109,500 lbs.

#### **RAKING & OVERFLOW CAPACITY TABLE**

	% SCREW	SPIRAL	MINIMUM	OVERFLOW CAPACITIES		
CAPACITY	SPEED	SPEED	MOTOR HP	(GPM)		
(TPH)	(RPM)	(RPM)	(REQ'D)	100 MESH	150 MESH	200 MESH
325	100%	13	30			
250	75%	9	25	2200	1000	550
165	50%	5	20			
85	25%	3	15			

## PERCENT SCREW SPEED VS. PERCENT FINES IN PRODUCT

% SCREW SPEED (RPM)	% PASSING 50 MESH	% PASSING 100 MESH	% PASSING 200 MESH
100%	15	2	0
75%	20	5	0
50%	30	10	3
25%	50	25	8

**NOTE:** Specifications are subject to change without notice.

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