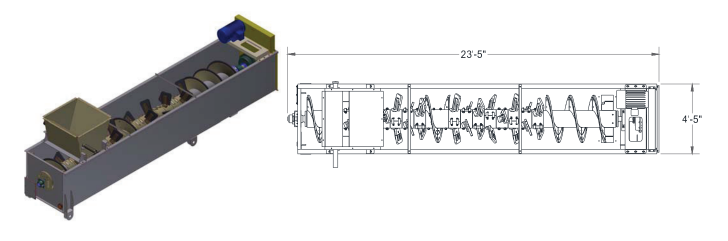
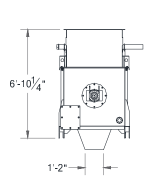
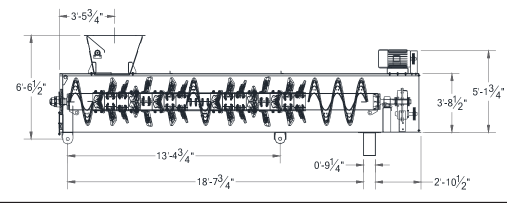


SERIES 6500 BLADEMILL Model 6536-19S Spec Sheet







MAIN TANK

- 1/4" (sides & bottom) and 3/8" (rear end plate) welded plate steel construction
- 4" fresh water inlet in the tail end
- Long narrow tub
- "Pinned" mounting locations
- 13" x 10" rear clean-out port in the tail end

• SPIRAL ASSEMBLY

- Spiral pipe heavy wall 12" dia.
- Double pitch, combination flight/paddle configuration with cast ni-hard outer wear shoes, AR steel inner wear shoes and two-piece cast ni-hard paddle tips
- Standard configuration One (1) weld-on flight at the tail end, four (4) sets of bolt-on paddles (each set equivalent to (1) 360° flight), one (1) bolt-on flight, four (4) sets of bolt-on paddles (each set equivalent to (1) 360° flight) and three (3) weld-on flights at the head end
- Greaseable, externally mounted Dodge Imperial E tail end flange bearing
- Greaseable Dodge 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
- 25 HP TEFC motor
- Dodge TA-II double reduction shaft mount reducer

DISCHARGE CHUTE

Tapered steel discharge chute

FEED BOX (optional)

42" square feed opening with 3" header pipe

PHYSICAL/OPERATING CHARACTERISTICS

- Feed Material Size Typically minus 2-1/2" x 0
- Angle of Operation 0°-4°
- Capacity Up to 175 STPH
- Shaft Speed 30 rpm
- Water Requirements Up to 200 gpm
- Operational Dim. 23'5" long x 4'5" wide x 5'2" high
- Loads Approx. Dead Load = 9,800 lbs.

Approx. Live Load = 15,800 lbs.

Approx. Total Load = 25,600 lbs

MODEL	CAPACITY	SPIRAL SPEED	MINIMUM	WATER REQ'D
	(TPH)	(RPM)	MOTOR HP	(GPM @ 25 PSI)
SINGLE SPIRAL CONFIGURATIONS:				
6524-15S	60-75	40	15	75-150
6536-19S	150-175	30	25	100-200
6548-23S	200-250	22	40	125-250
TWIN SPIRAL CONFIGURATIONS:				
6536-19T	300-350	30	25	175-350
6548-23T	400-500	22	40	200-400

NOTES: Two (2) motors required on twin units.

24" dia. unit offered only in single spiral configuration.

FOR MORE INFORMATION CALL 1-800-542-9311 AND ASK FOR A KOLBERG EQUIPMENT SPECIALIST

NOTE: Specifications are subject to change without notice.

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