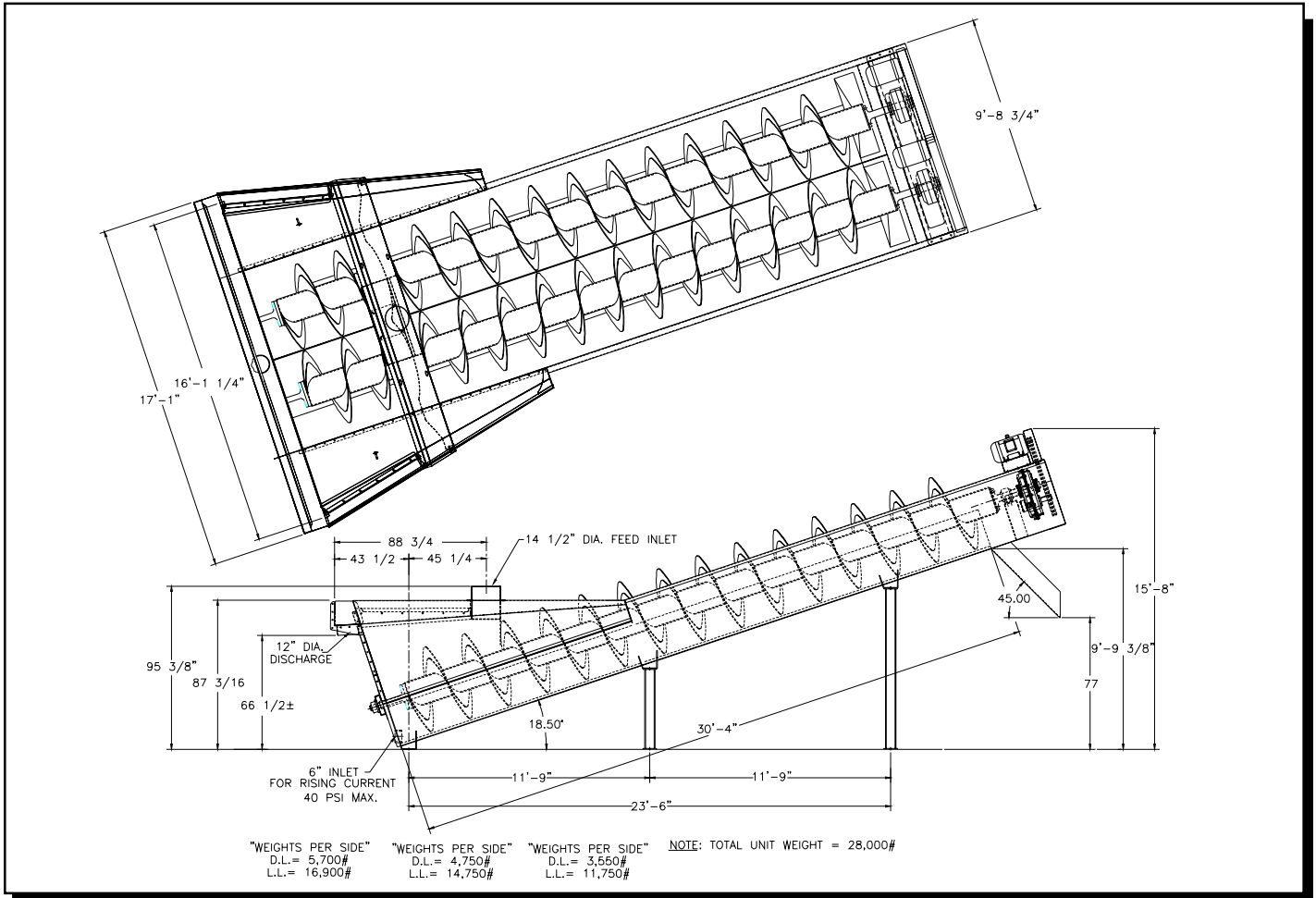




SERIES 5000 FINE MATERIAL WASHER MODEL 5048-32T Spec Sheet



MAIN TANK:

The tank is of 1/4" (sides & bottom) and 3/8" (lower end plate) welded plate steel construction to eliminate leaks and provide long service life. Additional features of the tank design include: 1) Curved bottom with integral rising current manifolds (single 6" inlet) designed to control fines retention and the water velocity within the pool, 2) Large undisturbed pool area which provides accurate material classification, 3) 26'-9" of adjustable weir boards designed to handle large volumes of slurry and to control the pool level for uniform overflow, 4) 1-1/2" chase water line to flush water down the inside of the tank wall to clear the drain trough for better dewatering and 5) Overflow flume with 12" dia. outlet.

SPIRAL ASSEMBLY:

Heavy wall 16" pipe is the foundation for the double pitch,

solid flight spirals (one right-hand & one left-hand). Steel inner wear shoes and urethane outer wear shoes provide protection of the entire flight and are standard on the Kolberg fine material washer (ni-hard outer wear shoes are optional). A greaseable, externally mounted Dodge flange bearing provides support of each spiral at the lower end of the unit while a greaseable pillow block Dodge bearing provides support at the head end of each spiral. A stainless steel wear sleeve, water tight rubber seal and secondary grease seal prevent leakage and wear on the lower stub shafts for longer service life.

DRIVE ASSEMBLY:

The high efficiency v-belt drive assembly (one drive assembly per spiral) reduces horsepower requirements for longer motor life and reduced maintenance. Included within each drive assembly is a standard Dodge TA7315H40 double-reduction gear reducer and 20 HP TEFC motor. All that is required to adjust the speed of either spiral is a simple sheave change.

NOTE: Specifications are subject to change without notice.

CENTER FEED BOX:

Internal and external baffles of the feed box reduce the velocity of the material entering the fine material washer and reduce pool turbulence enhancing the retention of fines.

DISCHARGE CHUTE:

The tapered discharge chutes are installed at a 45° angle to grade to ensure material discharge into a stockpile or stacking conveyor.

SUPPORT ASSEMBLY:

Independent support structures with 6" wide-flange columns are provided to ensure the sand screw is set at the correct angle for proper operation.

PHYSICAL/OPERATING CHARACTERISTICS:

Material: Typically -3/8" sand
 Angle of Operation: 18.5°
 Capacity: Up to 400 TPH
 Speed: Up to 16 rpm
 Water Requirements: Up to 2900 gpm
 Dimensions: 35'-10" long x 18' wide x 17'-1" high (in the operating position)
 Loads: Approx. Dead Load = 28,000 lbs.
 Approx. Live Load = 86,800 lbs.

OPTIONAL FEATURES:

Rising Current Accessories consisting of a 6" butterfly valve and a 6" swing check valve for flow control, 0 - 100 psi pressure gauge and a 1-1/2" gate valve for the chase water line.

NOTE: Specifications are subject to change without notice.

RAKING & OVERFLOW CAPACITY TABLE

CAPACITY (TPH)	% SCREW SPEED (RPM)	SPIRAL SPEED (RPM)	MINIMUM MOTOR HP (TWO REQ'D)	OVERFLOW CAPACITIES (GPM)		
				100 MESH	150 MESH	200 MESH
400	100%	16	20			
300	75%	12	15	2900	1450	825
200	50%	8	10			
100	25%	4	7.5			

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

**FOR MORE INFORMATION CALL 1-800-542-9311 AND ASK FOR A KOLBERG EQUIPMENT SPECIALIST.
 YOUR AUTHORIZED DEALER:**

KOLBERG-PIONEER, INC.

700 W. 21st Street - P.O. Box 20
 Yankton, South Dakota 57078
 Phone: (605) 665-8771 - FAX: (605) 665-8858
 mail@kolbergpioneer.com - www.kolbergpioneer.com

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