



AGGREDRY[®] DEWATERING WASHER

Instantly Produce Saleable Sand

- Combination of a fine material washer and dewatering screen in **a single machine**.
- Processed material has 8% moisture, which requires no dry time and is instantly saleable.
- Patented fines recovery system returns fines to screw saving 3% of material from waste pond.
 - Dry material is gentler on loader tires and doesn't stick to conveyor components.

HIGHLIGHTS



- 1/ **OVERFLOW WEIR:** Allows for leveling of water for maximum sand retention.
- 2/ FEED BOX: High-quality, abrasion-resistant liners reduce turbulence for increased yield.
- 3/ **BAFFLE:** Located in load zone to calm water for better retention of fines.
- 4/ FINE MATERIAL SCREW: Single or twin screws, protected with adjustable 1" thick rubber wear shoes. In sand applications, rubber has 10% longer wear life than other wear products.

- 5/ WASH BASIN: Allows initial drainage of silty water.
- 6/ **DEWATERING SCREEN:** Replaceable snap-deck urethane screens with bolt-on urethane liners.
- 7/ DRIVE SYSTEM: Electrical, 3-phase, 60Hz, 460V motor with shaft-mounted gear reducer, belts and guarding.
- 8/ DUAL VIBRATORS: Electric, linear motion with adjustable g-force.
- 9/ LOWER BEARING: Slinger plate protects lower bearing from water leakage. Standard, robust pillow block bearing design.
- 10/ FINES RECOVERY SYSTEM: Minus quarter millimeter sand collects in an under flume and is reintroduced back into the sand screw via this water jet. The patented technology saves up to 3% of material from waste pond.

TECHNOLOGY COMPARISON

VS. FINE MATERIAL SCREW



AGGREDRY WASHER ACHIEVES 8% MOISTURE

- MOISTURE CONTENT AS HIGH AS 25%
- **EXTRA REAL ESTATE FOR DRYING STOCKPILES**
- WET SAND IS DAMAGING TO
 - TIRES AND COMPONENTS

VS. DEWATERING SCREEN



- SAVE FINES FROM WASTE POND
- DEWATERING SCREEN LOSES UP TO 15% OF FINES TO WASTE POND
- AGGRE-DRY WASHER'S FINES
 RECOVERY SAVES 3% FROM POND
- CALCULATE THE ADDITIONAL PROFIT AT SUPERIOR-IND.COM/PRODUCTS/AGGRE-DRY

VS. HYDROCYCLONE



CUT OPERATING EXPENSES

- HYDROCYCLONES USE TWICE THE HORSEPOWER
- SAVE \$4,000 A YEAR IN ENERGY USE
- BASED ON 1,600 PRODUCTION HOURS/YEAR AND 0.071 KWH.

PHOTO GALLERY







Superior Industries

FINES RECOVERY PROFIT CALCULATION



Imput values matching your plants specific data to calculate additonal annual profit from fines recovery.





If you would like to use our online calculator, visit www.superior-ind.com/products/aggre-dry

FEATURES







LOAD ZONE BAFFLE SETTLES FINES



CURVED BELLY PAN



SLINGER PLATE PROTECTS LOWER BEARING





DUAL ELECTRIC VIBRATORS

Superior Industries



SCREEN URETHANE SIDE WALLS

FLUSH-BACK NOZZLE



OPTIONS

IN-STOCK PARTS



DISCHARGE CHUTE

- DISCHARGE CHUTE
- HYDRAULIC DRIVE
- CLEAN-OUT DOORS FOR BELLY PAN



- A532 AND URETHANE WEAR SHOES
- GUARDING



SPECIAL GREASE FOR VIBRATORS

- **STAINLESS STEEL WEAR SLEEVE**
- HEAVY-DUTY RUBBER LOWER SEAL
- **RUBBER WEAR SHOES**
- VIBRATOR GREASE

SPECIFICATIONS

AGGREDRY® DEWATERING WASHER – SINGLE SCREW								
Screw Size inch (mm)	Capacity TPH (MTPH)	Screw Speed RPM	Max. Material Size inch (mm)	Auger Motor Size HP (kw)	Vibrating Motor Size HP (kw)	Water Capacity - GPM (m ³ /sec)		
						100 Mesh	150 Mesh	200 Mesh
36" (914)	100 (90)	20	3/8" (0.9)	15 (11.0)	two 8.05 (6.0)	1,700 (0.10)	850 (0.05)	450 (0.02)
48" (1,219)	200 (181)	16	3/8" (0.9)	25 (19.0)	two 11.40 (8.5)	2,200 (0.13)	1,050 (0.06)	600 (0.03)
60" (1,524)	300 (272)	13	3/8" (0.9)	30 (22.0)	two 12.61 (9.5)	2,400 (0.15)	1,200 (0.07)	650 (0.04)
AGGREDRY® DEWATERING WASHER – TWIN SCREW								
Screw Size inch (mm)	Capacity TPH (MTPH)	Screw Speed RPM	Max. Material Size inch (mm)	Auger Motor Size HP (kw)	Vibrating Motor Size HP (kw)	Water Capacity - GPM (m³/sec)		
						100 Mesh	150 Mesh	200 Mesh
48" (1,219)	400 (362)	16	3/8" (0.9)	two 25 (18.0)	four 17.2 (13.0)	3,700 (0.23)	1,800 (0.11)	975 (0.06)
60" (1,524)	600 (540)	16	3/8" (0.9)	two 30 (22.0)	four 17.2 (13.0)	4,000 (0.25)	2,000 (0.12)	1,200 (0.07)