



- Static sand recovery unit on one chassis
- Centrifugal slurry pump
- Hydrocyclone
- Collection tank
- Dry feed boiler box
- 14 x 6 dewatering screen
- Produces 2 products from single dry feed
- Designed to work in conjunction with Terex Washing Systems range

AGGREGATES



RECYCLING



INDUSTRIAL SANDS



MINING



WASHING AS IT SHOULD BE

FM 200 DF[™]

FEATURES & BENEFITS

- Slurry Pump with Hi-Chrome Impeller and wear parts
- One hard metal lined hydrocyclone which classifies at approximately 75μm (200 mesh)
- Self-regulating cyclone tank complete with built in float system
- High frequency 14' x 6' (4.3m x 1.8m) dewatering screen fitted with polyurethane modular mats
- Maximum recovery of material above 75μm (200 mesh)
- Removes silt, slimes and clays below 75μm (200 mesh)
- Removes water following dewatering operation to 12% of residual water content
- Major reduction in saleable material discharging to the pond, thus reducing pond maintenance and saving money
- Heavy-duty robust construction ideal for rugged operating environment
- Low maintenance
- All wear areas rubber and hi-chrome lined
- Walkway and access stairs
- Quick assembly time
- Breaks down into one 40' (12m) container
- Approx 80-120 tph

APPLICATIONS

- All forms of concrete, mortar and asphalt sands
- Quarry dust / crushed fines
- Lake and beach sands
- Silica sand for glass industry
- Golf course sands
- Filter bed sands
- Recycled materials
- Iron ore
- Most materials which need to be washed





2

3

FM 200 DF[™]

COMPONENTS

The FM 200 DF™ has the following features:

Cyclone

- One Terex 450mm hydrocyclone
- Spigot discharge
- All wear areas with hi-chrome
- Underflow collection box
- Pressure flange with pressure gauge and protector
- 150mm (6") rubber lined slurry delivery hose



COMPONENTS

Chassis

- Self regulating cyclone tank complete with built in float system
- Heavy duty steel construction
- Easy access to serviceable areas
- Walkway with steps and handrails





 Walkway, steps and handrails included standard with all machines



Centrifugal Pumps

- Size 150x100mm (With Hi-Chrome Impeller and wear parts)
- Motor 22kW (29.5hp) (IP55 enclosure)
- Pump capacity 190m³/hr (can go upto 240m³/hr)
- Abrasion resistant liners
- Hi-Chrome impeller
- Excellent serviceability

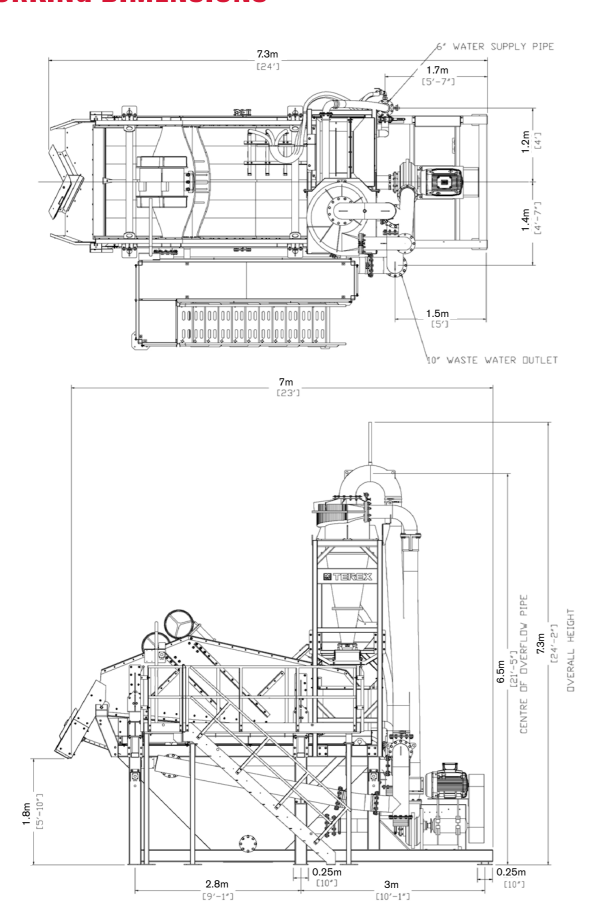
Split Dewatering Screen

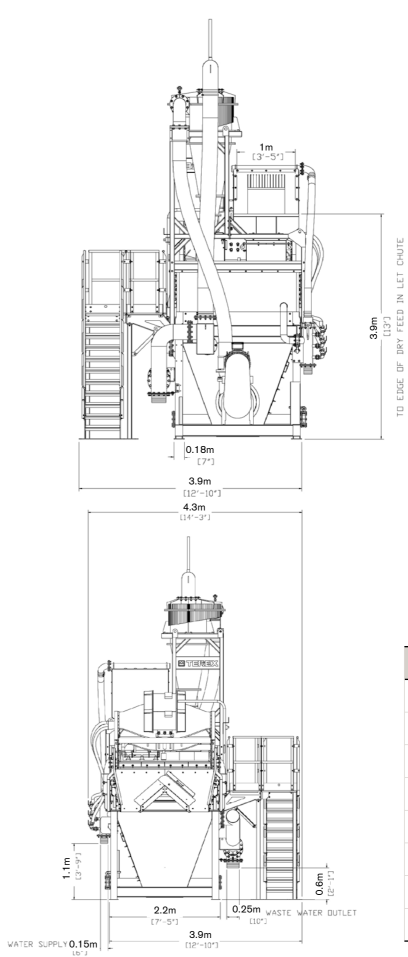
- Size: 4.3m x 1.8m (14' x 6')
- Vibratory motors: 6.2kW (8.3HP) 2 off (960RPM)
- Screen Aperture 0.5mm (0.02") on dewatering side. Up to 8mm (0.3") aperture on rinsing side of screen
- Exceptional dewatering performance
- Compression fit modular screen decks
- Side protection liners
- Marshmellow[®] screen mounts for smoother running
- UHMWPE lined discharge chute





WORKING DIMENSIONS





FM 200DF Technical Specification	
Working Length	7.3m (24')
Working Width (inc. Walkway)	4.3m (14' 3")
Working Height	7.4m (24' 2")
Feed Height	4m (13')
Product Discharge Height	1.8m (5' 10")
Waste Water Discharge Height	0.6m (2')
Total Weight (Empty)	15000kg (33069lb)
Total Weight (Working)	23000kg (50706lb)



WASHING AS IT SHOULD BE





CHECK OUT TEREX WASHING SYSTEMS



TEREX WASHING SYSTEMS

TEREX INDIA PRIVATE LTD.

Plot No: E-18, Expansion-II, Phase-II SIPCOT, Krishnagiri Road

Hosur - 635 109. India.

Tel: +91 (0) 4344 352 200 Email: TWS.sales@terex.com Neeraj Jain

Country Manager, TWS Sales Mobile: +91 73581 54289



www.terex.com/washing

Effective Date: January 2023 Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks, or trade names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex is a registered trademark of Terex Corporation in the USA and many other countries.