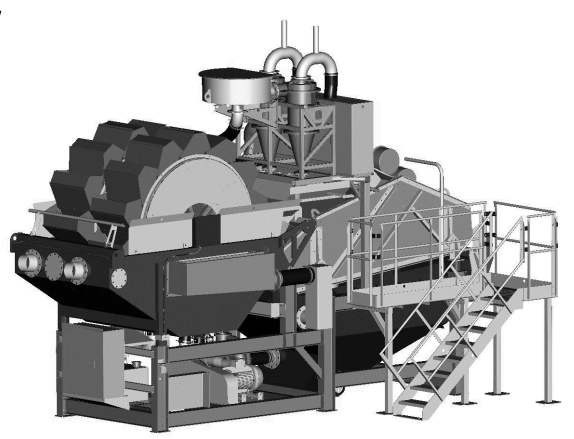


# WASHING SYSTEMS

# **FM 120 BW**



**WASHING AS IT SHOULD BE** 



#### **FEATURES AND BENEFITS**

- Static sand recovery unit on one chassis
- Twin bucket wheel
- Centrifugal pump
- Twin hyrdocyclones
- Collection tank
- 12 x 5 dewatering screen
- Produce one or two grades of sand
- Designed to work in conjunction with Terex Washing Systems range
- Underflow rubber lined slurry pump
- Double bucket wheel with variable speed control
- Two rubber lined hydrocyclone which classifies at approximately 75µm (200 mesh)
- Self regulating cyclone tank complete with built in float system and anti-turbulence sections
- High frequency 12x5 dewatering screen fitted with polyurethane modular mats
- Weir discharge system which reduces the volume of fines entering the cyclone collection tank
- Collapsible bucket wheel tank for easy transport. (Mobile version)

- Bucket wheel performs 80-90% of the work. This keeps the pump and cyclone size to a minimum
- Reduced pump and cyclone wear
- Reduced overall power requirements
- Reduced running costs
- Maximum recovery of material above 75μm (200 mesh)
- Removes silt, slimes and clays below 75μm (200 mesh)
- Removes water following dewatering operation to 10– 15% 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 lined
- Quick assembly time
- Approx 80-120 tph



#### **APPLICATIONS**

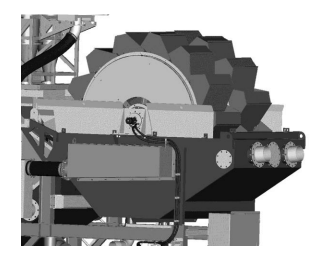
- All forms of concrete, mortar and asphalt sands
- Quarry dust / crushed fines
- Lake and beach sands
- Silica sand for glass industry
- Golf course sands
- Filter bed sands
- Recycled materials
- Iron ore
- Most materials which need to be washed

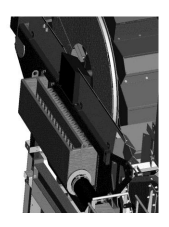
#### TYPICAL WATER CONSUMPTION

• 250m<sup>3</sup>/hr

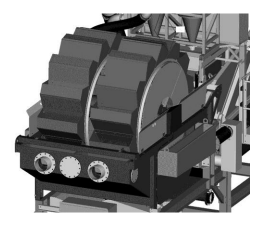


## **BUCKET WHEEL**





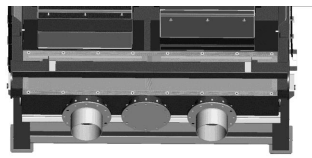
Weir discharge system



Twin buckets allows for two final products



Integrated electric powerpack for bucket wheel speed adjustment



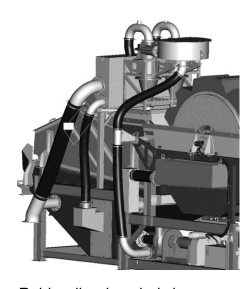
Anti-turbulence inlets in bucket tank



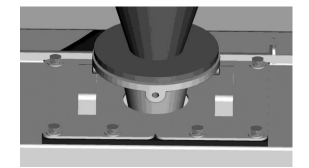
#### **CYCLONE**

- Two G4 375 extended cyclones
- Spigot discharge
- Pump capacity 250m<sup>3</sup>
- All wear areas rubber lined

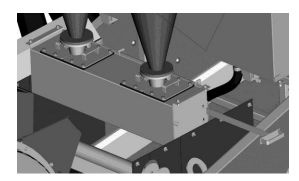
- Underflow collection box
- Pressure flange with pressure gauge
- 200mm (8") rubber lined slurry delivery hose
- Extended hydro cyclones for maximum fines recovery



Rubber lined sealed slurry transfer pipe - complete with heavy duty clamps



Rubber lined spigot

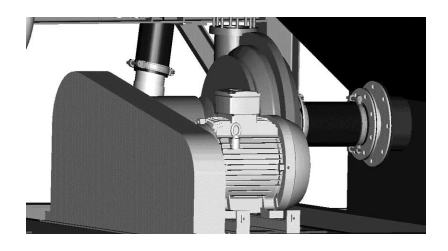


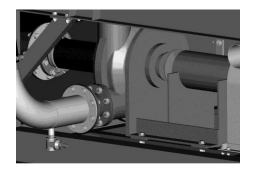
Movable chute to allocate fine material to the coarse product



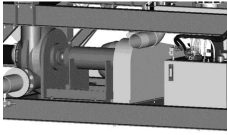
#### **CENTRIFUGAL PUMP**

- Size 150/125mm (Heavy duty rubber lined)
- Motor 30kW (40hp) (IE2 Motor)
- Max Working pressure 6 bar
- Typical flow rate 250m³ (900gpm)
- Abrasion resistant liners
- Moulded rubber impeller
- Excellent serviceability

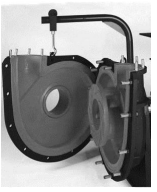




Pump drain for cold climate applications



Easy access for ease of maintenance

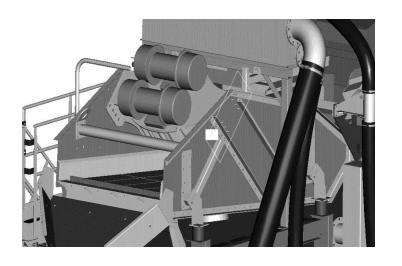


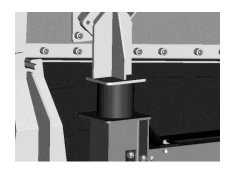
Fully rubber lined for increased wear life



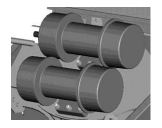
## **DEWATERING SCREEN**

- Size 3.7m x 1.5m (12' x 5')
- Vibratory Motors 4kW (5.5hp)(2off) 960rpm
- Screen Aperture 0.5mm
- Exceptional dewatering performance
- Modular screen decks
- Side protection liners
- Marshmellow<sup>®</sup> screen mounts for smoother running
- Rubber lined discharge chute





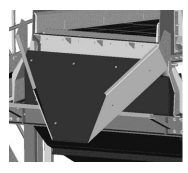
High efficiency rubber screen mount for minimal vibration



Low noise vibrating motor



0.5mm discharge panels fitted to screen



Plastic lined chute



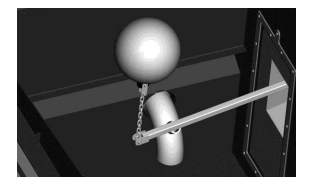
#### STATIC CHASSIS

- Self regulating cyclone tank complete with built in float system
- Build in anti-turbulence sections
- Heavy duty steel construction
- Easy access to serviceable areas

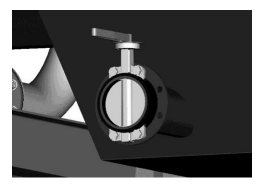
- Can be broke down into sections and transported in 1 40ft and 1 20ft container
- Walkway and steps for ease of maintenance
- Collapsible easy build chassis



Walkway and steps for ease of maintenance



Float system for self regulation of tank water level

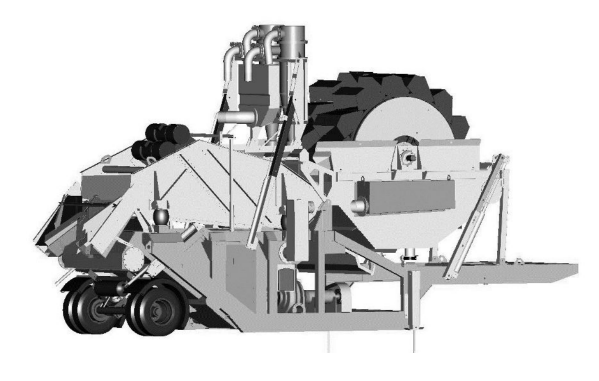


Integrated tank drains for ease of maintenance



#### **MOBILE CHASSIS**

- Self regulating cyclone tank
- Build in anti-turbulence sections
- Heavy duty steel construction
- Easy access to serviceable areas
- Fifth wheel
- Hydraulically raised axle, bucket tank and cyclone frame to allow for easy and quick set-up and transport
- Twin wheel single braking axle



Mobile unit option



#### **OPTIONS**

- Double grade product
- Bolt on boiler box
- Control panel
- Mobile chassis with single braking axle and suspension
- Dewatering screen spraybars
- Lighting board on mobile chassis
- Adjustable blending chute