

SALES PACK INFORMATION



Ultra-Fines Recovery

Key Information

Key Features

- High efficiency recovery of overflow from sand plant
- Designed to reduce the volume of material going to a settling pond or filter press
- Small diameter cyclones design to maximise recovery of material 38µm (#400) and above
- Flexibility of design and throughput to match customer demands
- Quick installation and setup
- Various control system options available

Dimensions and Weights

- Transport length – 6.86m (22' 6")
- Transport width – 3.26m (10' 9")
- Transport height – 6.29m (20' 8")
- Weight – 11,000Kgs (24,251 lbs est.)

Options

- Electrical control panel for UFR
- Electrical control panel to include controls for 1 x Stacker
- Spare spigot
- Sealed pipes c/w bonded rubber lining 1 x5m x 300mm (12in.)
- Dewatering screen spray bars fitted

Average Water Requirements

- UFR 12
 - 290m³/h (1270 USGPM)



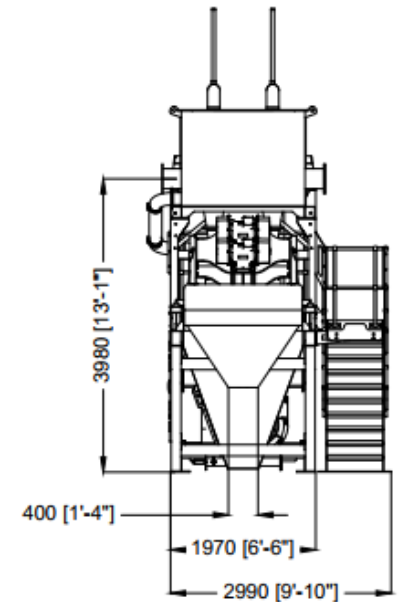
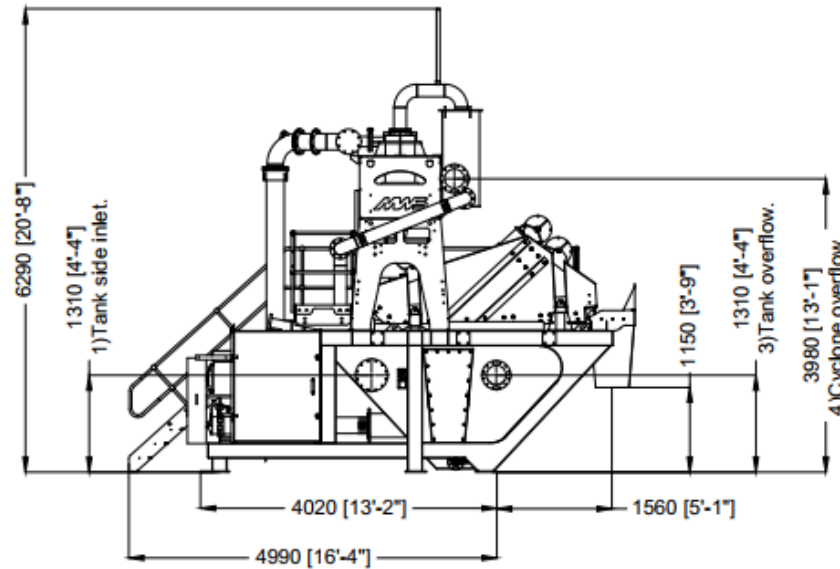
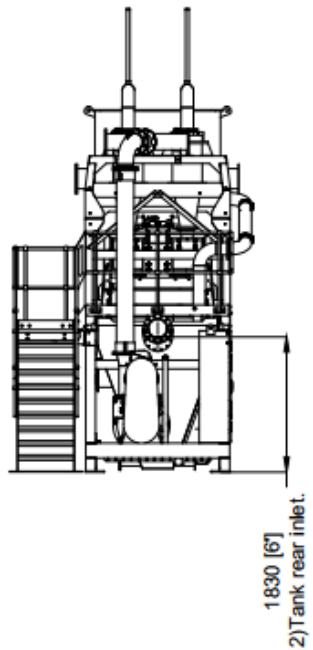
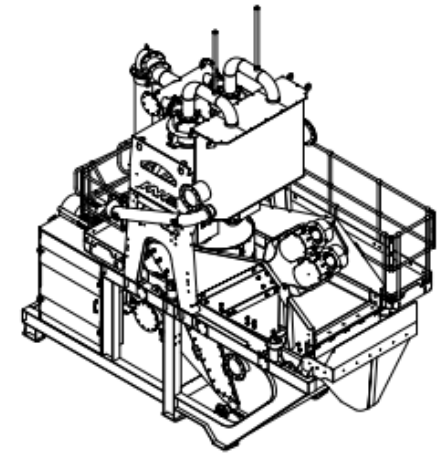
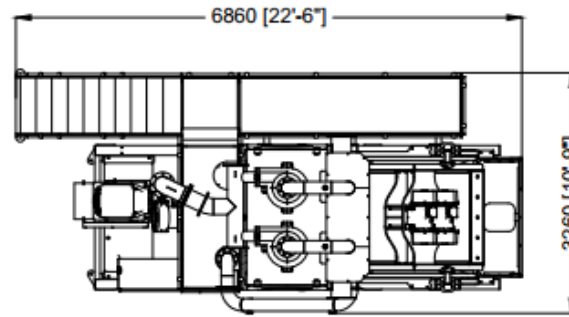
Total Power requirement - 51kW [69 hp]
Total weight - 11,000kg [24,251 lb]

1) Tank Side inlet
12" PN10 DN300

2) Tank Rear inlet
10" PN10 DN250

3) Tank overflow
10" PN10 DN250

4) Cyclone overflow
10" PN10 DN250





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