

# **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
  - o 290m³/h (1270 USGPM)





### **UFR Range**

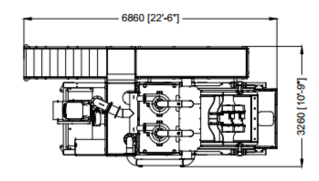
Total Power requirement - 51kW [69 hp] Total weight - 11,000kg [24,251 lb]

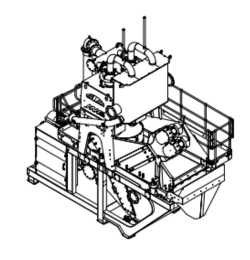
1) Tank Side inlet 12" PN10 DN300

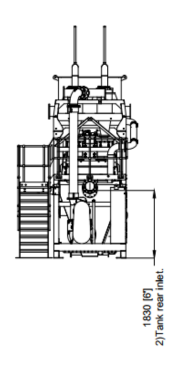
2) Tank Rear inlet 10" PN10 DN250

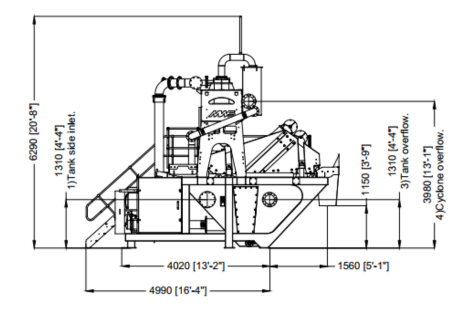
3) Tank overflow 10" PN10 DN250

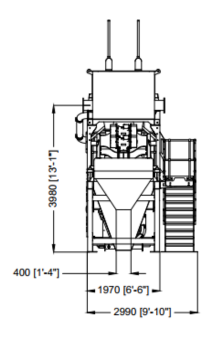
4) Cyclone overflow 10" PN10 DN250

















#### North American Headquarters

1 McCloskey Road, Keene, Ontario, K9J 0G6, Canada

T: 1 (705) 295-4925 F: 1 (705) 295-4777

E: sales@mwswashing.com W: www.mwswashing.com

#### **European Headquarters**

47 Moor Road, Coalisland, Co. Tyrone, BT71 4QB, N. Ireland

T: +44 (0) 28 87 740 926 F: +44 (0) 28 87 747 242 E: sales@mwswashing.com W: www.mwswashing.com

#### A Division of McCloskey International

McCloskey International reserves the right to make changes to the information and design of the machines detailed within this technical specification, without reservation and notification to the users. McCloskey International assumes no liability resulting from error or omissions in this document.

Copyright McCloskey International 2020. All rights reserved.