

IFS

Integrated Fluid Systems

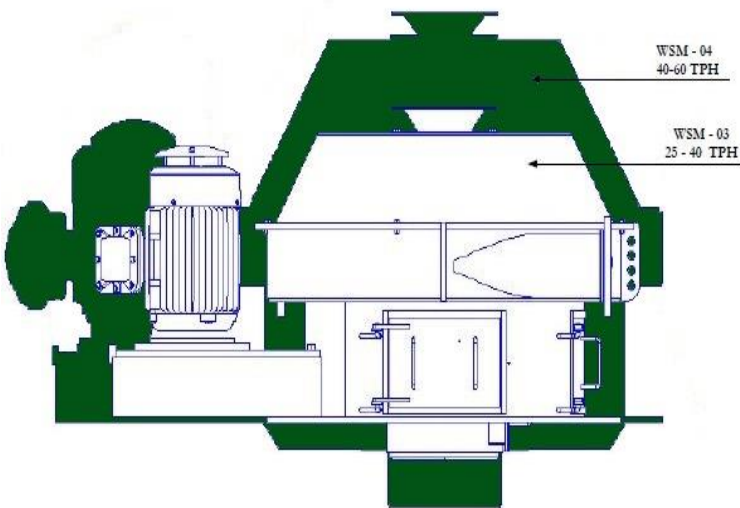
SOLIDS CONTROL SPECIALISTS



CUTTINGS DRYERS

IFS Vertical Cuttings Dryers are designed for continuous duty required for and efficient, cost effective operation. Dryers provide significant cost reduction of the overall drilling operation by:

- Maximizing recovered drilling fluids
- Returning more fluid to the system
- Minimizing waste disposal
- Reducing soil farming costs
- Reducing transportation costs



SPECIFICATIONS AND DIMENSIONS

03 Unit		04 Unit	
Length	87 ½"	Length	98 5/8"
Width	63 ½"	Width	87 ¼"
Height	47 ¾"	Height	67 ¼"
Weight	4200#	Weight	7700#
Drive Motor	30 HP	Drive Motor	75 HP
Processing Capacity	25-40 TPH	Processing Capacity	40-60 TPH
<5% ROC (Retained on cuttings)			
Stainless steel screen basket			
Continuous feed or batch feed			
High speed decanter centrifuge			
Hazardous location, NEMA rated control panel			
Welded, heavy duty frame and safety rails			