

EQUIPMENT SPECIFICATIONS







BOS HYDRAULIC CENTRIFUGE STAND

ADVANTAGES	WATER BASED APPLICATIONS	OIL BASED APPLICATIONS
 Minimal footprint, fast rig up, easily adapted to drill rig configurations Hydraulic, dual centrifuge platform and safe stair system to eliminate the need for fall protection No crane or picker required on rig moves 	 Efficient process for barite recovery, while maintaining accurate management of fluid density Can be used in conjunction with additional dewatering equipment 	 Efficient process for simultaneously drying drill cuttings, barite recovery while maintaining accurate management Drill cuttings processing requires minimal equipment addition of a slurry tank, transfer pump and cuttings sizing unit

DESCRIPTION	SHIPPING DIMENSIONS	WORKING DIMENSIONS	SHIPPING
	L X W X H	L X W X H	WEIGHT
• 1 - 17 bbl (2.75 m³) Fluid recovery tank	21'10" x 12'6" x 9' 6"	20' x 12'6" x 15' 6"	21,500 lb
	6.7 m x 3.8 m x 2.9 m	6 m x 3.8 m x 4.7 m	9,752 kg



Canada

Corporate Head Office Calgary, AB 403.234.8103

Leduc District 780.986.3120

Grande Prairie District 780.567.4313

United States

Corporate Administrative Office Houston, TX 281.477.5300

BOS Training Center 817.373.3700

Southern US District 817.373.3700

Midland District 682.202.5882

Oklahoma Repair Facility 405.605.4675

Appalachian District 724.564.5400

Rocky Mountain District 970.256.3600

Denver Sales Office 303.993.2798

Bakken District 701.224.7200

Mid-Continent 701.221-8181

SALES & MARKETING salesandmarketing@bos-solutions.com

Global Contact 1.877.267.3434 www.bos-solutions.com