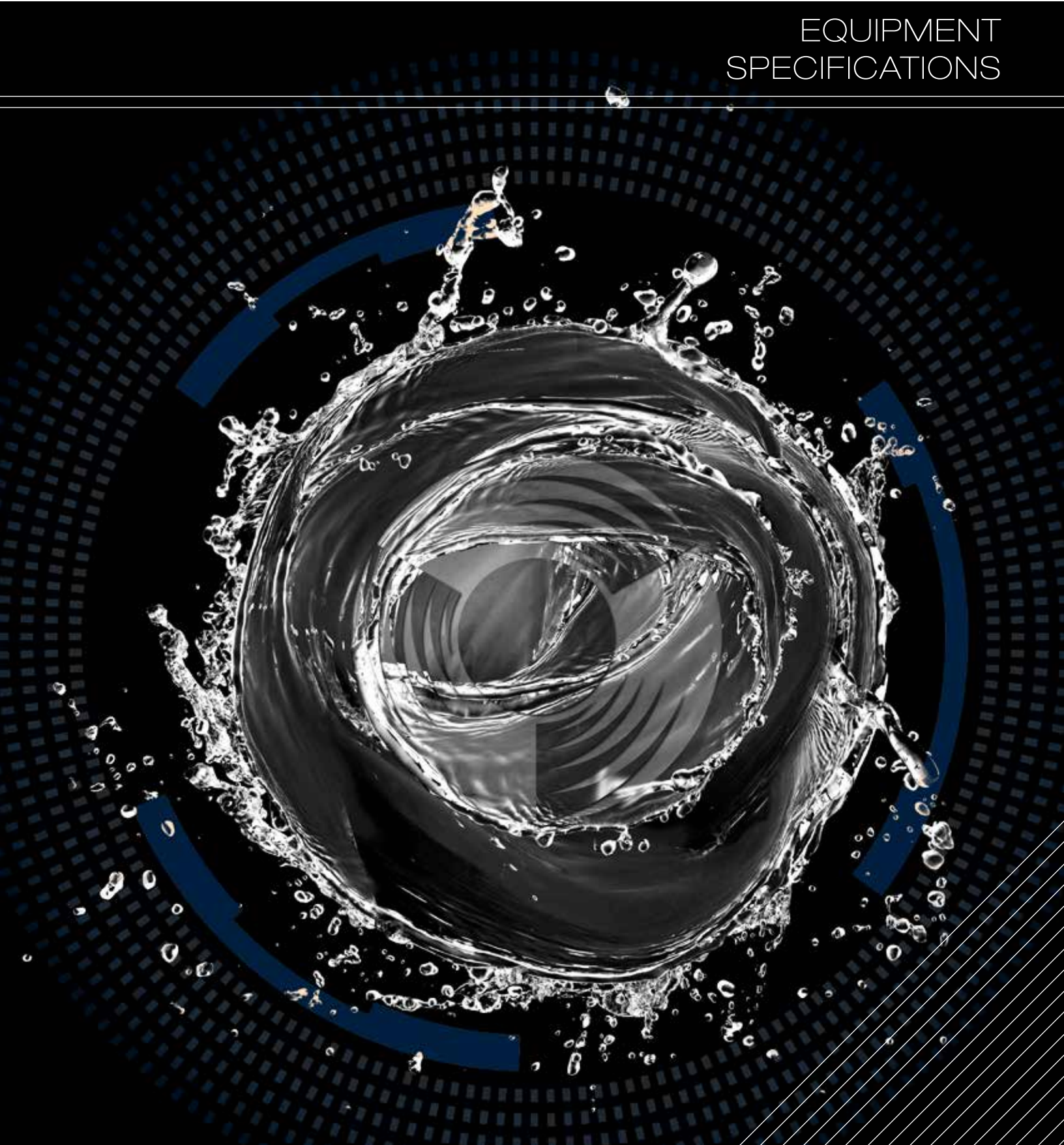


EQUIPMENT
SPECIFICATIONS





BOS IV - CLOSED LOOP DRILL FLUID & DRILL SOLIDS MANAGEMENT SYSTEM

ADVANTAGES	WATER BASED APPLICATIONS	OIL BASED APPLICATIONS
<ul style="list-style-type: none"> • Eliminates the need for reserve pits • Easily adapts to manage a wide variety of fluid types and process requirements • Single load transportation for most 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 • 3 Cell, high volume tank provides flexibility in fluid management. • No crane or picker required on rig moves 	<ul style="list-style-type: none"> • Highly efficient clear water drilling and dewatering system • Integrated dual variable speed polymer/chemical injection system maximizes process rate and minimizes chemical consumption • Optimizes drill fluid volume requirements and minimizes fluid and chemical waste • Easily adaptable to flocculation, air section dewatering, spent mud dewatering and barite recovery 	<ul style="list-style-type: none"> • Easily converts from water based to oil based drill fluid applications • Efficient process for simultaneously drying drill cuttings, barite recovery while maintaining accurate management of fluid density and low gravity solids • Drill cuttings processing requires minimal equipment addition of a slurry tank, transfer pump and cuttings sizing unit

SPECIFICATIONS	SHIPPING DIMENSIONS L X W X H	SHIPPING WEIGHT		
<ul style="list-style-type: none"> • 1 - 216 bbl (34.3 m³) 3 Cell flocculation tank • 2 - 20 bbl (3.2 m³) Polymer injection tanks • Easy access, pump area containing centrifuge feed pumps and polymer injection pumps 	42' 3" x 12' 6" x 9' 4" 12.9 m x 3.8 m x 2.9 m	BOS IV Tank only 33,000 lb 14,969 kg	BOS 20 Centrifuge A 6,000 lb A 2,722 kg D 7,500 lb D 3,402 kg	BOS 40 Centrifuge A 12,000 lb A 5,443 kg T 10,500 lb T 4,763kg
	WORKING DIMENSIONS L X W X H			
	47' 3" x 12' 6" x 17'1" 14.4 m x 3.8 m x 5.2 m			



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