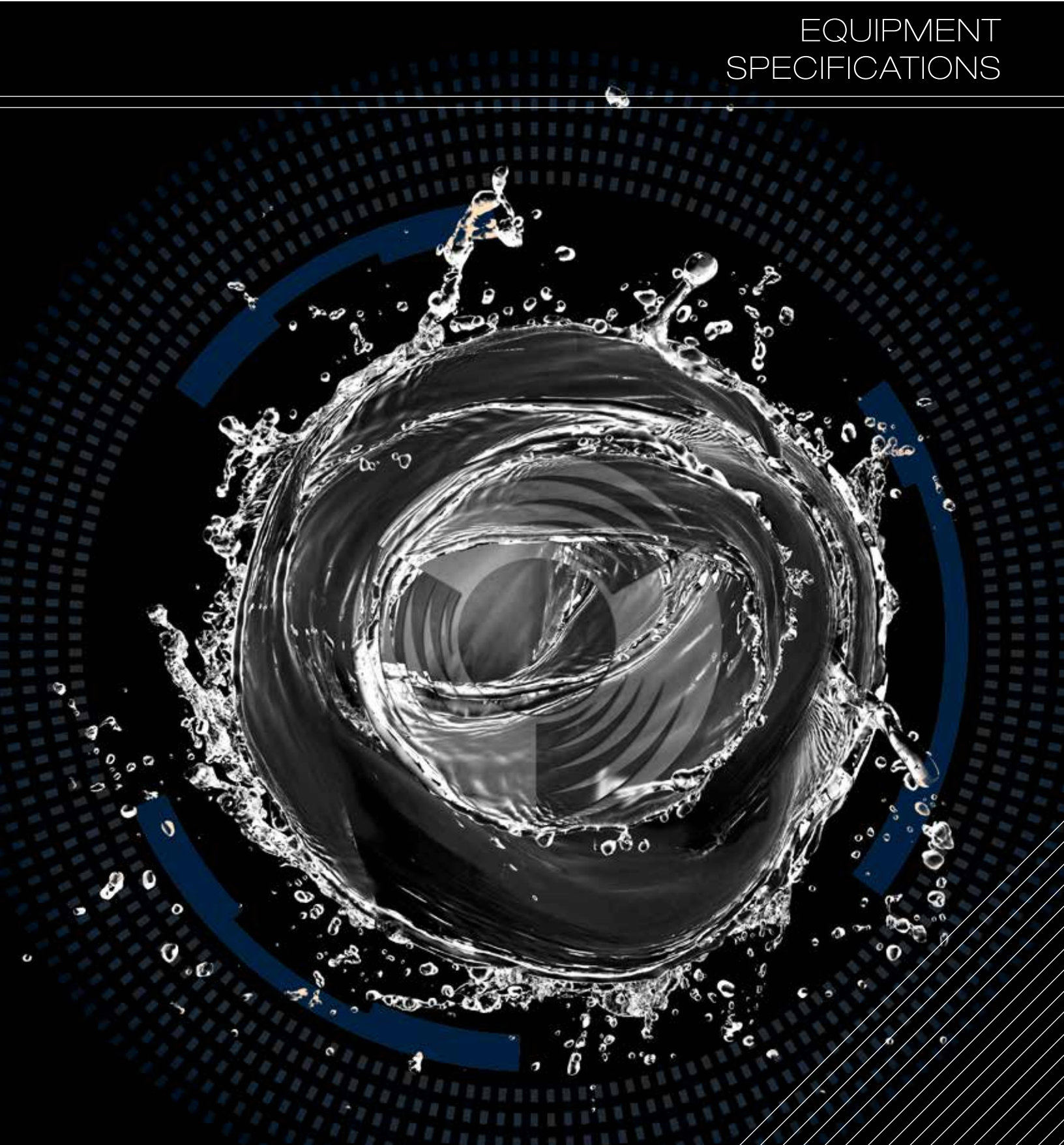


EQUIPMENT
SPECIFICATIONS





BOS INVERT MANAGEMENT SYSTEM

ADVANTAGES	WATER BASED APPLICATIONS	OIL BASED APPLICATIONS
<ul style="list-style-type: none"> Minimal footprint, fast rig up, easily adapted to drill rig configurations Safety stair and railing system eliminates the need for fall protection 	<ul style="list-style-type: none"> Efficient process for barite recovery, while maintaining accurate management of fluid density Can be used in conjunction with additional dewatering equipment 	<ul style="list-style-type: none"> 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 L X W X H	WORKING DIMENSIONS L X W X H	SHIPPING WEIGHT
<ul style="list-style-type: none"> 1 - 17 bbl (2.75 m³) Fluid recovery tank 	31'6" x 12'6" x 12' 6" 9.6 m x 3.8 m x 3.8 m	35'6" x 15'6" x 19.'5" 10.9 m x 4.8 m x 5.9 m	17, 650 lb 8,010 kg



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