



Equipment Description, Features and Dimensions

	DESCRIPTION	SPECIAL FEATURES	HEIGHT	WIDTH	LENGTH	WEIGHT
PUMPS	HD 500 800 HP INTERMITTENT 500 HP CONTINUOUS	BUILT-IN CENTRIFUGAL PUMPS 4" PLUNGERS DUAL 15 BBL DISPLACEMENT TANKS	7'6"	7'6"	10'	12,000#
POWER UNITS	VOLVO PENTA 650 HP DETROIT DIESEL 550 HP 60 SERIES	4 STAGE HYDRAULIC SYSTEM 65 GPM/35 GPM/25 GPM/15 GPM HYDRAULIC SUPPORTS W/L UNITS, TONGS, JACKS, PUMPS, ETC.	7'6"	7'6"	12'	13,000#
100 BBL BLENDERS	TWO 25 BBL MIXING TANKS ONE 50 BBL HOLDING TANK	EQUIPPED WITH BLENDERS AND RECIRCULATING CAPABILITY GAS BUSTER & 3,000 PSI FLOW BACK MANIFOLD	8'	7'6"	15"	10,000#
50 BBL BLENDERS	CEMENT BATCH MIXER	BUILT-IN CENTRIFUGAL PUMP BULK OR SACK MIXING CAPABILITY SKIDDED TO LAY DOWN DURING TRANSPORT	13'	7'6"	7'8"	8,000#
DBL. DRUM WIRELINE UNITS	ELECTRIC LINE AND WIRELINE COMBINATION	EQUIPPED WITH 25,000' OF 7/32" ELECTRIC LINE AND 25,000' OF .092" WIRELINE	7'5"	5'8"	10'8"	7,700#
MC 2500	1-3/4" COIL UNIT	2,500 FT 1-3/4" COIL DESIGNED FOR SURFACE CEMENT, CASING WASHING, SETTING RETAINERS	8'	8'	16'	14,000#
CASING JACKS	STATE OF THE ART CUSTOM DESIGN WITH LARGE BORE	7' STROKE UP TO 1,000,000# PULL CAPACITY 32" BORE WORK BASKET AND GIN POLE INCLUDED 3,000 – 5,000 PSI SYSTEM	8'	6'	6'	12,500#
HYDRAULIC WORKOVER UNITS	MODEL 340K 10' STROKE 13 5/8" BORE	340,000# MAXIMUM PULL 188,000# MAXIMUM SNUB LIGHTWEIGHT COMPACT DESIGN FASTER RIG UP AND RIG DOWN 10' WINDOW ROTARY 12,000 FT # TORQUE 90 RPM MAX CAPABLE OF RUNNING LARGE LUBRICATOR THROUGH JACK AND WINDOW FOR E/L SET PACKERS & TOOLS WITHOUT RIGGING UNIT DOWN				EST. PKG. WT. 156,000#
BULK PRESSURIZED TANK	880 CU. FT. CAPACITY	SKIDDED FOR HORIZONTAL TRANSPORT FRAMED FOR VERTICAL OPERATIONS	20'	8'	8'	20,000# 93,000#
BULK PRESSURIZED TANK	200 CU. FT. CAPACITY	STACKABLE	10'	8'	8'	10,000# 19,280#