



CSI-D4 VERTICAL CUTTINGS DRYER

▶ COMMON USES

Vertical Cuttings Dryer's (VCD's) recover oil-based and water based fluids from drill cuttings that are discharged from flow line shakers.

▶ TECHNICAL DATA

DIMENSIONS	L X W X H	
EXTERNAL (MM)	2516 x 1797 x 1888	
EXTERNAL (FT)	8'3" x 5'9" x 6'2"	
WEIGHT	KGS	LBS
MAX GROSS	3764	8300
CAPACITY	LITERS/HR	LBS/HR
VOLUME	9816	16000
ADDITIONAL FEATURES		
PERFORMANCE		
<ul style="list-style-type: none"> • Max. Main Drive Speed – 890RPM • Max. Back Drive Speed – 1050RPM • Max. G Force - 550 G's 		
POWER		
<ul style="list-style-type: none"> • 460V / 60Hz 3-Phase, 44.74 kw (MAIN), 11.19 kw (BACK) • Main Drive – 60HP • Back Drive – 15HP • VFD Controlled 		
CAPACITY		
<ul style="list-style-type: none"> • 80 tons/hr 		
GEARBOX		
<ul style="list-style-type: none"> • Type – Planetary (Differential) 		
ROTATING ASSEMBLY		
Screen:		
Opening Sizes - 0.008" (0.2mm) to 0.04" (1.0mm)		
Surface Area - 13.3 sq. ft.		



▶ DRAWINGS

