OVERALL SYSTEM	
recommended workspace	14 m² (150 ft²)
RECOMMENDED CEILING HEIGHT	2.7 m (9 ft)
FRESH HASH INPUT (PER 50L REACTOR VOLUME)	12.5 kg (27.5 lb)
OIL INPUT (PER RUN)	DEPENDENT ON HASH INPUT
FILTERED WATER INPUT (PER RUN)	
SINGLE RUN TIME	8-12 hr
POWER REQUIREMENTS (MULTIPLE CIRCUITS REQUIRED)	600 V / 3 Ph / 60 Hz / 130 A
	480 V / 3 Ph / 60 Hz / 160 A
NOMINAL INPUT CURRENT	
LINE FUSE	
UNIT WEIGHT EMPTY	
UNIT WEIGHT FULL	

TERP REACTOR	
REACTOR VOLUME	200 L (53 USG)
MOTOR AND GEARBOX IP RATING	
316L WETTED MATERIALS, 8 RA WETTED SURFACE, F	KM SEALS
2 HP 3-BLADE AGITATOR, STAINLESS STEEL GEARBO	X AND MOTOR
OIL FILLED HEATING JACKET WITH HEATER, PUMP, A	AND CONTROL PANEL
FILTER PRESS	
316L WETTED MATERIALS, 15 RA WETTED SURFACE,	FKM SEALS
FILTERED PARTICLE SIZE (OPTIONS AVAIABLE)	10 micron
PUMPS	
PUMP MOTOR IP RATING	
316L WETTED MATERIALS, 15 RA WETTED SURFACE,	FKM SEALS
3-A STANDARD, CIP CAPABLE, DRAIN PORT	
HOSES	
PLATINUM CURED SILICON, CIP & AUTOCLAVE CA	PABLE
COLLECTION AND DECANT	ING VESSEL
316L WETTED MATERIALS, 8 RA WETTED SURFACE, F	KM SEALS
CIP CAPABLE, SWIVEL LOCKING CASTERS, DIAPHR.	AGM VALVE DRAIN
COLLECTION VESSEL EQUIPPED WITH STRAINER BAS	SKET
AVAILABLE OPTIOI	NS
VACUUM ASSISTED FILT	ER
316L WETTED MATERIALS, 8 RA WETTED SURFACE, F	KM SEALS
FILTERED PARTICLE SIZE (OPTIONS AVAIABLE)	10 micron
SUPPLIED WITH LABCONCO VACUUM PUMP	
CIP CART	
25% CAPACITY OF TERP REACTOR	
HEATED TANK, RINSE TANK, SUPPLY PUMP, SWIVEL I	OCKING CASTERS

TR-200 TERP REACTOR - CUT SHEET

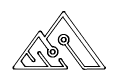
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SCALE UNO:

NTS

201 - 1420 ALPHA LAKE ROAD WHISTLER, BC CANADA V8E 0R8 TEL: +1 604 962 1420 whistlertechnologies.ca

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