

2006 Unused AML Industries Lavin Centrifuge

Mfg: AML Industries

Model: 20 1160V2 B

Stock No: ITB01.19

Serial No: 6018

2006 Unused AML Industries Lavin Centrifuge. Model: 20 1160V2 B. S/N: 6018. Flow Rate: 3300 GPH continuous flow. Material of construction: stainless steel and aluminum. Leeson motor: 2 hp, 1740/1440 rpm, 208-230/460 V, 6/7.4- 3/3.7 A, 60/50 Hz, 3 phase. Motortronics AC inverter: Model: CSD-202-N. Inside tank dimensions: 1 ft. 10-1/2 in. dia. x 12 in. H. Basket dimensions: 1 ft. 4 in. dia. x 8-5/8 in. H. Basket sludge capacity: 1160 in³. Possible applications include: oil / water separation, solid or algae removal from streams and ponds, and clean up of waste water from settling basins. Inlet/Outlet: (1) 1-1/4 in. FNPT. (1) 2 in. MNPT. Overall dimensions: 2 ft. 7 in. L. x 2 ft. 6-1/2 in. W. x 2 ft. 8-1/2 in. H.







MOTORTRONICS Inc. MODEL# CSD-202-N

OUTPUT			INPUT	
VOLTS	200-230		VOLTS	200-230
HERTZ	1-400		HERTZ	50/60
PHASE	3		PHASE	1/3
KVA	2.9		AMBIENT TEMP	-10 to 40C
RATING	CONT. TRQ	VAR. TRQ		
AMPS	7.5	8.25		
HP	2	2		

WARNING
 Do not touch any components, including fuses and terminals, while control is energized and for seven minutes after disconnecting from AC line.
 See manual for proper installation and operation.

SERIAL NO:12850

UL LISTED 16KJ-Ind.Cont.Eq. : UL

LEESON

CAT NO. 1541.00	ENCL. TEFC		
MODEL C6T17FK67A	CUSTOM PART NO. 101A		
FLA 1740/1440	FL 60/50	V 208-230	X 460
HP 2	AUTY CONT	FLA 6/7.4	FLA 3/3.7
MTA K56HCY	PF 1.0	S.F.A.	S.F.A.
INS 40 °C DESIGN B	CODE L	PH. 3	
PF 64	NOT THERMALLY PROTECTED		
64	EFF 75% FL	PF 75	

LEESON ELECTRIC CORPORATION
 CAPTISWISCONSIN 53004-0241 MADE IN U.S.A.