

Bock Engineered Products, Inc. FP-90 Centrifuge

Mfg: Bock Engineered Products, Inc.

Model: FP90

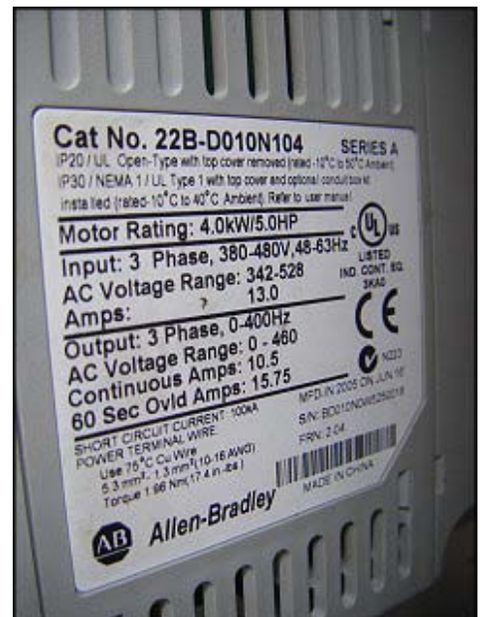
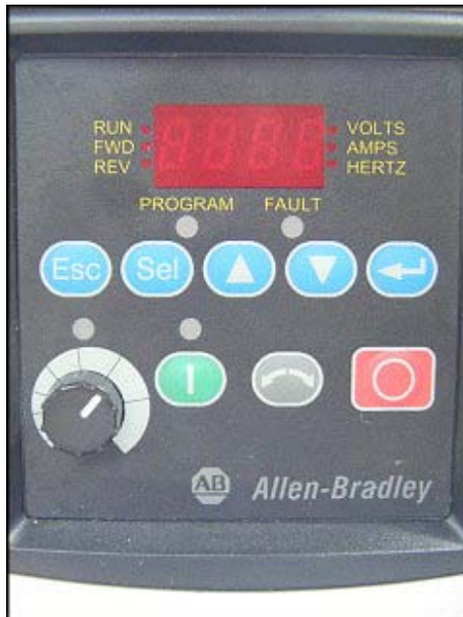
Stock No: SFEC3915.5a

Serial No: FP903419

Bock Engineered Products, Inc. FP-90 Centrifuge. Model: FP90. S/N: FP903419. Approximate wet capacity: 1950 lbs. per hour or 130 lbs. dry. 2 ft. 11 in. dia. x 1 ft. 7-1/2 in. straight wall. Leeson motor: 5 hp, 1760 rpm, 208-230/460 V, 13/6.5 A, 60 Hz, 3 phase. Allen Bradley variable frequency drive: Cat no. 22B-D010N104, also featuring an emergency stop button. The FP-90 is a batch centrifuge system used for removing retained rinse water from leafy products and root vegetables such as lettuce, cabbage and spinach. Approximate shipping weight: 1200 lbs. (1) 3 in. port outlet. Overall dimensions: 4 ft. 5-1/2 in. L x 3 ft. 9 in. W x 4 ft. 1-1/2 in. H.







INSULATION SYSTEM

LEESON WASHGUARD™

MODEL C184T17WB5C	DATE CODE B06E	
CAT. NO. G130663.00	PHASE 3	
CUSTOMER PART NO.	MAX. AMPS 40	
H.P. 5	D.U.Y. CONT.	
R.P.M. 1760	HERTZ 60	
VOLT. 208-230	VOLT. 460	
FLA. 13	FLA. 6.5	
S.F.A. 14.8	S.F.A. 7.4	
GER. FACT. 1.15	INSUL. CLASS F4	FRAME 184T
CC 005A	NOT	INTERMEDIATELY PROTECTED
NEMA NOM. EFF. 87.5	PF 82.3	CODE J DESIGN B

LEESON LEESON ELECTRIC CORPORATION
SHAWNEE, WISCONSIN 53074-0241 MADE IN U.S.A.

LOW VOLTAGE

HIGH VOLTAGE

CONNECT LEADS T1-T2-T3 TO LINE TO INVERT LINE LEADS
INTERCHANGE ANY TWO LINE LEADS

SEE USER MANUAL FOR WIRING INSTRUCTIONS

3600 SUMMIT ST
TOLEDO, OHIO U.S.A. 43611 9-93

BOCK

MODEL FP90	SERIAL NO. FP903410
VOLTS 230	PHASE 3
MAX RPM 2250	

NOTE: READ INSTRUCTIONS FOR CARE AND OPERATION OF MACHINE BEFORE USING IT.
WARRANTY VOID BY OTHER THAN APPROVED APPLICATION
MADE IN U.S.A.