Bran+Luebbe Auto In-line Blend System with 3 Metering Pumps	
Mfg: Bran & Luebbe	Model: N-C33
Stock No: SCJC182.5a	Serial No: A1703

Bran+Luebbe Auto In-line Blend System with 3 Metering Pumps. Type: N-C33. Machine Number: A1703. Approximate capacities: "A" pump: 17 gpm, "C" pump: 17 gpm, and "D" pump: 23 gpm. Product contact surfaces: 316 stainless steel. Working pressure: 90 psi. U.S. Electrical Motors: 15 hp, 1745 rpm, 230/460 v, 38.4/19.2 a, 60 Hz, 3 phase. Inlets/outlets: (4) 2 in. S-line, (2) 2 in. ports, (1) 2 in. inner flange dia. with (4) ³/₄ in. mounting holes. 3-1/2 in. adjacent, 4-3/4 in. opposite. (1) 1-1/2 in. inner flange dia. with (4) 5/8 in. mounting holes. 2-3/4 in. adjacent, 3-3/4 in. opposite. Metering pumps address products that need to be blended and metered to include light to heavily viscous foods products. This unit was previously in service pumping varieties of sugar and corn syrups. Overall dimensions: 5 ft. 8 in. L x 2 ft. 4 in. W x 6 ft. 2-1/2 in. H.



















	rn J	HEFFICIENCY MOTOR
FRAME 254T	TYPE	CT TE SF
v 230 A 138.		RPM 1745
<u>160 M 19.</u>	2	DUTY: CONT CODE
\$\$	1000	MAX AMB: DESIGN B
SHAFT END 6309-22	JC3	BEARING 6207-22JC3
ID NO. 0407-50)-00400	11R102M
NEMA SB.5	F.L. PF	MAY KVARS
230V MOTORS USABLE 1.0 SF	42.6	AMPS
	U.S. ELE	CTRICAL MOTORS
MADE IN MEXICO	DIVISION C	OUIS MISSOURI