

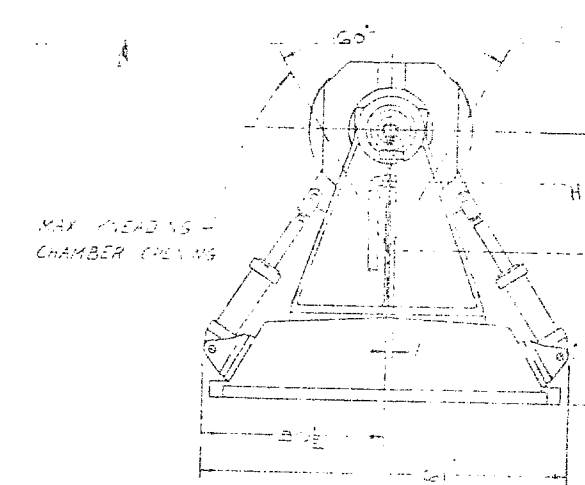
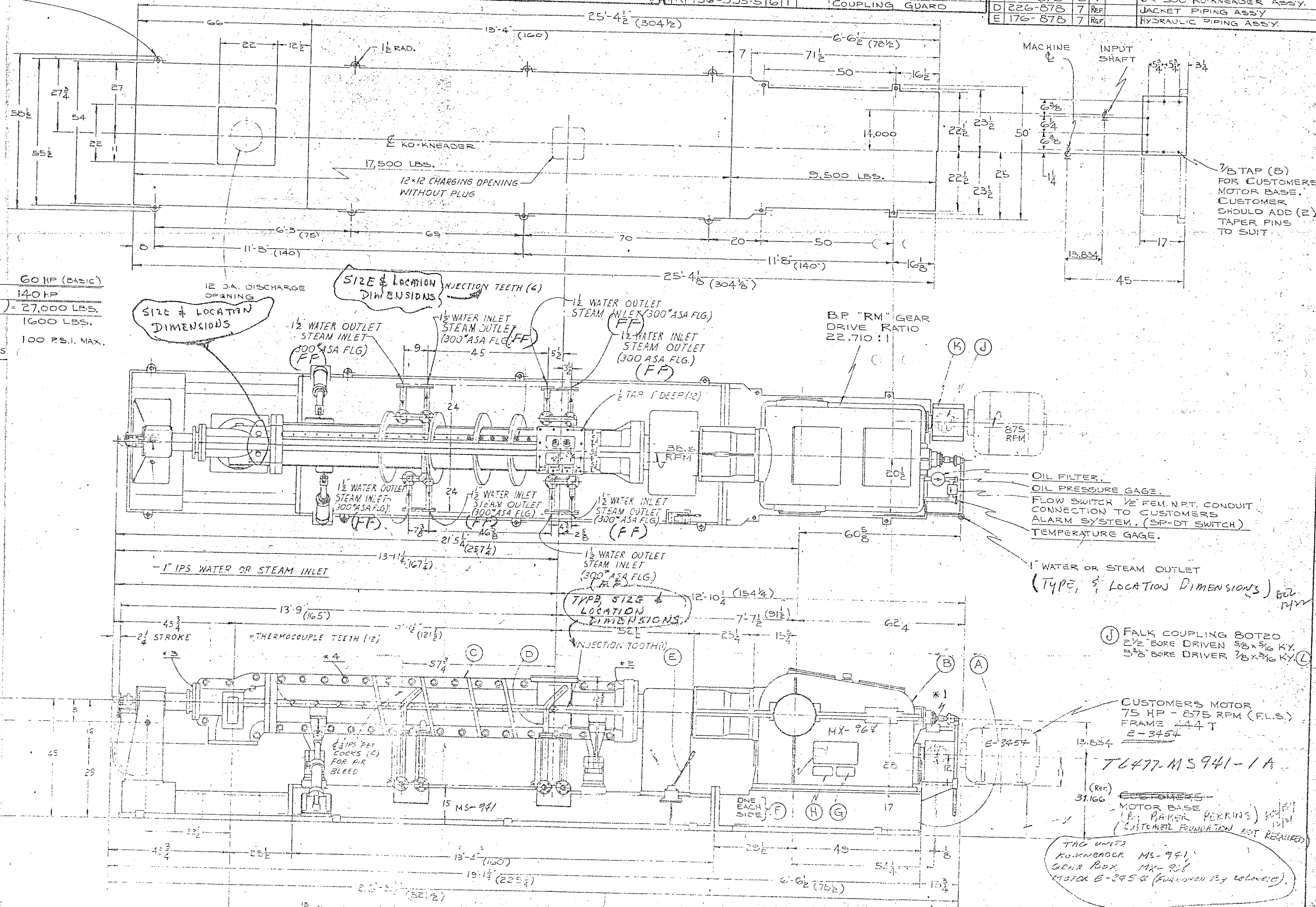
251-878

ITEM	CODE	QUANTITY	DESCRIPTION	ITEM	CODE	QUANTITY	DESCRIPTION
L	251-878-1	1	BAR 1/2" X 3/4" X 4 1/2" LG. (1/2" AT REAR)	F	215X0304	2	B.P. NAME PLATE DWG # 792-317-1
M	666-317	5	INSTRUCTION PLATE	G	215X0285	1	PATENT PLATE DWG # 731-317-D
				H	716-317	5	B.P. DATA PLATE
				J	227X0468	1	FALK ST. BLK. EX. COUPLING
				K	136-995-5	6	COUPLING GUARD

CODE OR PART NO.	QTY.	MATERIAL	DESCRIPTION
A 170-876	8		DRIVE BASE
B 10X57-876	8		CLASS "RM" DRIVE ASSY.
C 255-878	8		1/4" BORE KO-KNEADER ASSY.
D 226-878	7	REF.	JACKET PIPING ASSY.
E 176-878	7	REF.	HYDRAULIC PIPING ASSY.

TWELVE (12) 1" BOLTS TO PROJECT 4" ABOVE TOP OF FOUNDATION
 CUSTOMER TO SET BOLTS IN SLEEVES TO ALLOW FOR APPROX. 3/8" BOLT CENTER VARIATIONS.
 FOUNDATION BOLTS SUPPLIED BY CUSTOMER

NOTE:-
 RATED STRENGTH @ 30 RPM SCREW SPEED 60 HP (BASIC)
 RATED STRENGTH @ 80 RPM SCREW SPEED 140 HP
 APPROX. WT. OF MACHINE (AND BASE) LESS MOTOR = 27,000 LBS.
 APPROX. WT. OF CUSTOMER'S MOTOR 1600 LBS.
 JACKET WORKING PRESSURE 100 P.S.I. MAX.
 (300" ASA FLANGES ARE FOR CUSTOMER'S CONNECTIONS)



NOTE:-
 BEFORE TRYING TO START THE MACHINE, REMOVE ALL BOLTS AT CHARGING CONNECTION PLUS DISCHARGING BOLTS & OPEN ALL STATIONARY CONNECTIONS TO THE CHAMBERS.

COMMENTS
 AS NOTED
 12-18-70

APPROVED AS NOTED
 FOREIGN PRINT RECORD
 T6477-MS941-1A
 12-14-70
 PO-50000

REVISION	DATE	BY	DESCRIPTION
1	12-18-70	M. PERKINS	ISSUED FOR FABRICATION
2	12-18-70	M. PERKINS	ISSUED FOR FABRICATION

48343

