FMC CORPORATION Canning Machinery Division Hoopeston, Illinois

Bulletin 1

Super Pulper and Finisher #50 and #100 Models

<u>Installation</u>

When machine is ready to install, it should be carefully uncrated and thoroughly cleaned inside and out, being sure there is no foreign matter left in the machine. Check all bolts and nuts, especially adjusting nuts on blades or brushes and see that they are all tight.

Install machine on a solid floor or foundation securely fastening it down. If floor is uneven it will be necessary that some of the feet be shimmed to avoid springing of frame when anchor bolts are tightened.

Thoroughly grease machine before starting.

Drives and Speeds

- Model #50

 The recommended speed of this machine is about 750 to 775 RPM. It is equipped with $3\frac{1}{4}$ " face by 12" diameter pulleys. A heavy 3" belt in good condition should be used. When machine is used as a finisher, it requires about $7\frac{1}{2}$ H.P. and about 10 H.P. when used as a pulper.
- Model #100 The recommended speed of this model is about 675 to 700 RPM. It is equipped with pulleys with 5½" face by 12" diameter. It is recommended that a good grade of 5" belting be used. When machine is used as a finisher and worked to capacity it requires about 15 H.P., and about 20 H.P. when used as a pulper.

Screens

The product being run and the results desired will determine what size screen will be required. The amount of pomace strained out of the product is controlled by the size of the perforation in the screen. For example, for chili sauce where it is desired to pass seeds and some chunks into finished product, screens with 1/4" perforations are usually installed.

The following screenology table gives standard perforations for various products for both pulper and finisher.

1-17

Product	Screen Size for Pulper		Screen Size for Finisher
Tomato Pulp	.060		.027 or .033
Catsup Soup	.060 .060		.027 or .033
Pumpkin	.125		.027 or .033 .045 or .060
Squash Apple Butter	.125 .045		.045 or .060
Apple Sauce	.125		Not Finished
Peach Butter Plum Butter	.060 .060		.045 .045
Prunes	.125	· 1 · 44	.060
Apricot Butter Jellies	.060 .045		.045
Jams Salad Dressing	.060		.027 or .033
Mayonnaise Honey	en e		.023 or .027 .023 .060
Pie Filling Chili Sauce	.045 1 411		.027 or .033 Not Finished

Changing Screens

Open top cover and throw back. Go to discharge end of machine and loosen several turns two Allen Head set screws in each collar on main shaft each side of Timken bearing.

Do not loosen cap screws holding bearing to end plate. Next, remove four thumb screws that hold end plate to frame and two large hand wheel studs on each side which hold end plate to side frames. The end plate with bearing may now be removed by pulling it out towards discharge end.

To install screen, reverse above. Be sure that screen enters grooves in head casting.

Distribution Plate

The plate located just ahead of beater blades, back of feed hopper, acts as a distributor and prevents product from feeding directly into center of pulping chamber. This plate is set at factory for average conditions.

When a product is being run such as whole, cold tomatoes, it may be necessary to adjust plate by moving it farther away from feed end of machine. This will permit tomatoes to enter pulping chamber faster.

When adjustment is made, be sure to tighten set screws firmly.

Beater Blades

When installing beater blades, care should be exercised as blades are not all the same weight. The weight is stamped on the pad, on

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the back of each blade. The blades of the same weight are balanced to each other and must be installed opposite each other on arms. If installed otherwise they will cause vibration. These blades, when ordered, should be ordered in pairs to make sure you have two of equal weight.

Adjustment

Beater blades should be adjusted so there is about 1/8" space between outside edge of blades and screen when blade is at bottom which is the closest point. An easy way to make this adjustment is to secure a piece of 1/8" flat stock, 3/4" wide by 2" long and lay it on screen at bottom, opposite beater arm where adjustment is being made. Repeat this operation until all blades are adjusted equally on both ends. The angle at which blades are set in relation to center line of machine will be determined by what results are desired. The greater the angle, the faster the material is moved lengthwise along screen and the more moist the pomace will be. When the angle of blades is more parallel to the center of the machine, the slower the material will move and the dryer the pomace will be.

Discharge Gate

The gate has a spring tension adjustment and will also control the pomace discharge. When tension is tight the pomace will be held back and be discharged dryer than if tension is light.

Steam Connection

The pulping operation can be speeded up somewhat and the capacity increased by connecting a steam pipe into lower part of feed end through 3/4" pipe tapped hole. Some customers claim a better color is secured by use of steam in pulper hopper.

Lubrication

Machine should be thoroughly greased morning, noon and evening. Use a good grade of #1 grease such as Shell #5144 or its equivalent. After machine has been steamed down, care should be exercised to see that bearings have sufficient lubrication.

When motor equipped, follow instructions furnished by motor manufacturer as to proper lubrication of motor unit.

Care and Cleaning

Pulper or finisher should be checked carefully at least once each day to be sure all bolts, nuts and screws are tight. This is particularly true of the motor drive units for if the motor should get out of line there will be excess vibration. A little attention given machine each day may save much time and expense at some future time. When run is completed, wash down with hot water and steam.

FOOD MACHINERY AND CHEMICAL CORPORATION Canning Machinery Division Hoopeston, Illinois

Pulper Parts List #100

Part No. Description JE-4 Screen Frame End Ring **≯**JE-5 Screen Cover Frame JE-6 Feed End Head - Lower Section ~JE-7 ~ 5う Pulper Feed End Head - Upper Section JE-9-A Distributor -JE-10-PJES19 Beater Blades JE-11-D Beater Arm JE-13 Packing Gland - Feed End Head JE-21-A Lower Cross Member - Feed End JE-22-R Side Frame R.H. JE-22-L Side Frame L.H. JE-25-R Collecting Pan Cover End (2) JE-25-L Collecting Pan Cover End (2) Finisher Brush Holder - Feed End Finisher Brush Holder - Discharge End JE-28 JE-29 JE-30 Frame Cross Member and Bearing Bracket JE-33 Discharge End Head JE-34 Rear Bearing Sealing Collar JE-35 Refuse Discharge Gateway JE-36-75. Finisher Feed End Head - Upper Section JE-43 Tight Pulley JE-43-A Loose Pulley JE-44 Outer Bearing Bracket JE-45 Outer Bearing Bracket JE-46 Belt Shifter Screen Frame Side Bar 7 any JE 390 Z JE-72 JE-73 Screen Frame Side Bar - JE-300~ Pulper Screen . -JE-301-Finisher Screen **≯**JE-302 Screen Cover Sheet JE-303 Collecting Pan for Finished Product JE-305-A Pulper Feed Hopper JE-306 Beater Arm Stud Washer JE-307-B Beater Arm Stud JE-311 Refuse Gate Adjusting Screw Refuse Gate Spring Holder JE-317 JE-319 Collecting Pan Side Angle JE-328 Outer Bearing Support JE-330 Collecting Pan Cover Side Angle JE-331-Z Collecting Pan Cover (Assembly) JE-332-Z Discharge End Head Lockwheel Assembly Finisher Brush JE-334

JE-343 * JE-3023

JE-335-A

JE-336-Z

JE-339-A

JE-339-B

JE-341

Shouldered Thumb Screw
SCREEN COVER ASS y. T-316 ONLY

Dodge - Timkin Pillow Block

Refuse Gate Hinge Pin

Main Shaft

Drive Shaft

Refuse Discharge Gate (Assembly)

69280 2/25/2

Part No.	*·.	Description	
JE-344 JE-345	Belt Shifter Ha		
JE-346	Guide for Belt		
JE-347 JE-348	Guide for JE-3. Shim under JE-		A STATE OF THE STA
JE-349	Belt Shifter B		•
JE-351	Stud for Packi:		
JE-379	Shim under Pil		., .
JE-379-A		ge Pillow Block	
JE-403	Butt Hinges	5	, ;
JE-421	Gasket		·
JH-27	- Screen Cover C	lamp Nut 🕳	
JH-57		Outlet Flange 5"	•
JH-333	Screen Cover C		
JH-334	Screen Cover C		
JH-335	Screen Cover H		
JH-426	Refuse Gate Te	nsion Spring	
	Danta dan oo ii D	TM = 4	
- ;	Parts for 20 H.P. U.S	. Motor	**
JE-17-B	Pulpan Shoft C	an all to a	4
JE-17-F	Pulper Shaft C Motor Shaft Co		
JE-38	Leg for Motor		
JE-78-R	Motor Support		
JE-78-L	Motor Support		
JE-321	Block for coup		
JE-335-A		illow Block Type	E
JE-340-A	Main Shaft	. •	•
JE-379		dge-Timken Pillow	
JE-379-A	Shims under Do	dge-Timken Pillow	Block
		Syncrogear Motor, ase, output speed	
		Type GH splashpr	
	Pulper Pulley Drive		
		·	
JE-43	Drive Pulley		
JE-43-A	Loose Pulley	D. A. I. D. H.	
JE-44	Outer Bearing	* 1	
JE-45 JE-46	Outer Bearing Belt Shifter	Bracket L.H.	•
JE-328	Outer Bearing	Support	;
JE-335-A		illow Blocks Type	u Eu
JE-339-A	Main Shaft	TTTOW DIGOTO TAbe	
JE-345	Belt Shifter H	andle	· ()
JE-346	Guide for Belt		* ***
JE-347	Guide for JE-3		
JE-348	Shim for $JE-34$		· .
JE-349	Belt Shifter R	od	n
JE-379	Shim under Død	ge-Timken Pillow	
JE-379-A		ge-Timken Pillow	

8- 1/4"-20 × 1/2" LONG STH. STL. FLAT HEAD MACH. SCREWS (HEAD = .445" DIAM.) 161-3-7 (HOLD SCREENS DOWN TO CST9.) 100 FRF. JE-334-Kn Bus . 5E-339-A JE. 33 End Head JE-331 -<u>JE-344</u> JE-17-B JE-35 -Œ-22-L JE-6 JE-307B BEATER ARM STUD 118" DIAM. X 7/4"Lq, T-316 S.S. JE307-A= T-302 JE-303 --<u>JE-21-A</u> JE-22-R 244 JH-57 -10 & APPROX.

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