

Walker, Michigan, U.S.A. 49534

USER'S OPERATING AND INSTRUCTION MANUAL

MODEL 619-16 MODEL 619-20 MODEL 619-24 MODEL 619-24R

DOUGH DIVIDERS



MODEL 619-16,20,24,&24R DOUGH DIVIDERS INDE

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MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS

SAFETY INSTRUCTIONS

Every effort has been made by Oliver Products Company to provide you with a safe machine. It is essential however, that machine operators and maintenance personnel observe the following safety precautions.

- 1. Before attempting to operate your divider read this manual. Never allow an untrained person to operate this machine.
- Make sure that the machine is only connected to a properly grounded electrical supply source of sufficient capacity for the load the divider will put on it. Always unplug the machine when it is not in use.
- 3. Always make sure the machine has been disconnected from the power supply before cleaning or servicing.
- 4. All guards must be in place before starting the machine.
- 5. Keep your hands away from the moving parts of the machine.
- 6. Use only proper replacement parts.
- 7. Do not wear loose fitting clothing. Shirt tails should be tucked in.
- 8. In addition to these general safety instructions, also follow the more specific safety instructions given for the different areas of the machine in the operating instructions.

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MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS

DESCRIPTION SPECIFICATION

Description:

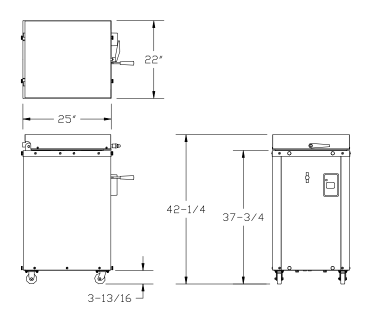
The Oliver divider consists of a hopper which can be loaded with dough from a minimum of ten and one half pounds up to forty-five pounds. The lid and sides of the hopper are made of heavy cast aluminum. The moveable hydraulic floor of the hopper is made of a collection of food grade plastic plates which, when moved upward, will compress the dough until it completely fills the remaining area. At this point a group of stainless steel knives come between the plates cutting the dough into equal weight, easy to use pieces.

This machine is ideal for pizza and bakery operations and is mounted on four casters for easy movement about the work area. The divider can divide pieces as small as seven ounces, on a 24 part divider, to as large as forty five ounces, on the 16 part divider. See below for specific maximums.

The hydraulic pump is powered by a two horse power, totally enclosed motor. The system has a built-in four and one half gallon hydraulic oil tank making the machine totally self contained.

Physical specifications

OVERALL MACHINE DIMENSIONS



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Physical specifications (continued)

Net Weight:

Approximately 455 pounds.

Shipping Weight:

Approximately 500 pounds.

Product Capacities:

Fill Capacity (approximate) = 10-1/2 to 45 pounds

Divided piece Size (approximate):

16 part dividers = 10-1/2 to 45 ounces

20 part dividers = 8-1/2 to 36 ounces

24 part dividers = 7 to 30 ounces

Electrical Specifications

2 Horse Power, 1 phase, 60 hertz, 230 Volts AC, 10 Amps.

2 Horse Power, 3 phase, 60 hertz, 208 Volts AC, 6.5 Amps.

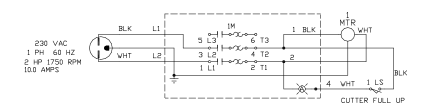
2 Horse Power, 3 phase, 60 hertz, 230 Volts AC, 6.2 Amps.

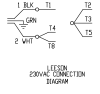
2 Horse Power, 3 phase, 60 hertz, 460 Volts AC, 3.1 Amps.

Others consult factory

Electrical Wiring Diagrams

1 ph, 60 hz, 230 VAC



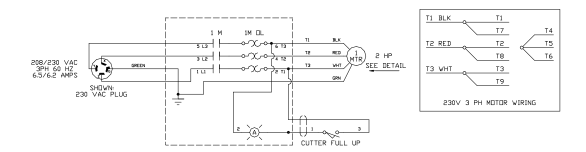


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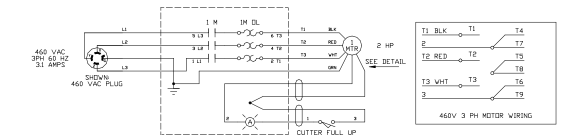


Electrical Wiring Diagrams (Continued)

3 ph, 60 hz, 208/230 VAC



3 ph, 60 hz, 460 VAC



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MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS

OPERATING INSTRUCTIONS

Before You Start

CAUTION

THE DIVIDER SHOULD **ONLY** BE PLUGGED INTO AN OUTLET WITH THE SAME VOLTAGE AS STATED ON THE NAMEPLATE

Before starting a new divider with **THREE PHASE** electrical power for the first time you should check to see if the motor is running in the correct direction. Remove the front cover by removing the four thumbscrews which secure it; you will also have to remove the handle from the directional control lever before removing the front cover. Once the cover has been removed you should be able to see the fan end of the motor on your divider, this fan **MUST** rotate in a clockwise direction.

CAUTION

EXTENDED RUNNING OF A DIVIDER WITH THE MOTOR ROTATING IN THE INCORRECT DIRECTION WILL SEVERELY DAMAGE THE HYDRAULIC PUMP OF YOUR DIVIDER.

If the motor is rotating in the incorrect direction turn the machine off, disconnect it from the power supply and have a qualified electrician reverse two of the three power wires in the plug at the end of the power cord. **DO NOT** move the ground (green) wire.

WARNING

ALWAYS HAVE ELECTRICAL WORK DONE BY QUALIFIED ELECTRICIANS ONLY.

Recheck the divider making sure that it is now running in the correct direction, (clockwise looking at the fan end of the motor).

Basic Operation

- Start by weighing out a piece of dough, which, when divided by the number of compartments available on your divider, will provide you with the desired end weight. For example: a thirty pound piece of dough after division on a twenty-four part divider will yield twenty-four twenty ounce pieces, perfect for molding into one and a quarter pound loaves of bread.
- Make sure the floor of the hopper has been lowered before attempting to open the lid of the divider.

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Basic Operation (Continued)

- Open the lid and load the preweighed dough into the hopper. Spread the dough over the floor of the hopper making it approximately the same height, this is done to eliminate large air pockets and to insure equal division of the dough.
- Close the lid and turn the handle in a clockwise direction making sure it is secure.
- With the machine running grasp the control valve handle and lift it to start the floor of the hopper up. Hold it in this position until the light on the starter switch box comes on, this means that the upward stroke has stopped and that division is complete. Let loose of the valve handle when you see the light come on.
- Press the control valve handle down slightly to release the pressure on the lid so it can be opened. Open the lid.
- We suggest that the cut pieces of dough be removed as soon as possible to prevent them from sticking together.
- The above process may now be repeated.

WARNING

NEVER LEAVE DOUGH IN THE MACHINE; RISING DOUGH MAY CAUSE EXPLOSIVE PRESSURES TO DEVELOP.

WARNING

NEVER FORCE THE LID HANDLE OPEN

- If dough has been left in the machine and the lid handle is difficult to turn, recompress the dough by lifting the control valve handle until the light come on. This will raise the floor of the hopper, after doing so lower the hopper floor by pressing down on the control valve handle. This may have to be done more than once if dough has been left in the machine for quite awhile. With the hopper floor all the way down try to open the lid again, the handle should turn easily, if it does not, recompress the dough and try again.
- The divider is designed so that if dough is left in the hopper it will eventually force the hopper



MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS MAINTENANCE

WARNING

ALWAYS MAKE SURE THE MACHINE HAS BEEN DISCONNECTED FROM THE POWER SUPPLY BEFORE CLEANING OR SERVICING.

Cleaning

Remove- all scraps from lower pan. Open side doors and brushing out all scraps. Wash all interior surfaces; Knives, pusher plates, hopper, lid surface with a damp rag and mild soap solution. The exterior and contact surfaces should be cleaned daily using common cleaners. The knives should be extended for easier cleaning. This can be done by placing the cleaning separator, furnished with the machine, IN THE CENTER OF THE HOPPER straddling the knives. Close the lid and bring the floor of the hopper up until the light on the manual starter is on, lower the floor slightly. Open the lid and disconnect the divider from the power supply. Clean the knives and plastic compartment floors of all dough build-up. Rinse all interior surfaces with a damp rag and clean water. Sanitize all interior surfaces with a damp rag and sanitizing solution. Air Dry, leave divider lid open and allow interior to air dry before using. SEE CLEANING

INSTRUCTION SHEET (S20143) AT THE END OF THIS CHAPTER (S20004)

CAUTION

IF NOT CLEANED A BUILD-UP OF DRIED DOUGH BETWEEN THE PLASTIC FLOORS AND THE KNIVES COULD DAMAGE THE DIVIDER.

In addition to the general cleaning discussed above, it is important that you check for and remove scraps of dried dough from between the blade holder and the bottom thrust plate. This can be done by first extending the knives as described above and then by removing the front cover from the machine by removing the four knobs and the control valve handle. This will allow access to the blade holder area which can then be cleaned of all dried scraps of dough. When finished replace the front cover.

Occasionally, as required, you should also remove the build up of flour and dough particles in the base of the machine around the motor.

CLEANING INSTRUCTIONS FOR THE 619



RUN PRESS ALL THE WAY UP





USING THE ACCESS DOORS ON BOTH SIDES OF THE UNIT PULL DOOR UP, USE ONE HAND TO HOLD DOOR UP WIPE DOWN MACHINE WITH OTHER, USING A RAG OR A BRUSH

Lubrication

The machine requires no lubrication but the oil level in the hydraulic system should be checked periodically. To check the oil level remove the rear cover by removing the four knobs which secure it to the divider, then remove the tank breather/cap and determine where the top of the oil is in relation to the top surface of the tank. Fill with oil to within approximately one inch of the top surface. If necessary add HYDRAULIC OIL to return it to the proper level, DO NOT OVERFILL. In addition to the above we advise replacing the hydraulic oil in the system approximately every three years.

Hydraulic Oil Specification

The hydraulic oil used in your divider should be made of good quality base stocks compounded with the following additives: anti-wear, anti-oxidation, antifoaming, and antirust. In addition it should be an



Hydraulic Filter Replacement

At least once a year the throw-away filter on the hydraulic system should be replaced, more often when under heavy use. To replace the filter remove the front cover unscrew the old filter and replace it with a new one. The filter is located on the return line near the tank.

Removing The Lid

- Remove the lid cover by removing the four screws which secure it in position.
- Open the lid as far as it will go.
- Release the tension on the two large torsion springs by moving the long leg of the spring to the side and out from behind the bracket.

WARNING

USE CARE AS THE LID WILL DROP ONCE THE SPRING TENSION HAS BEEN REMOVED.

- Close the lid and remove the right hand snap ring from the lid hinge pin and push the pin to the left to remove it.
- Reassemble by reversing the above steps.

Replacing The Locking Hook Or Cam:

- Remove the lid cover by removing the four screws which secure it in position.
- Detach the spring from the hook.
- Open the lid.
- Turn the handle until the pin securing the cam to the shaft is in line with the notch in the locking hook. Using a small drift punch force the pin upwards removing it from the handle shaft.
- Pull the shaft and cam assembly forward out of the lid.
- The hook or locking cam can now be replaced.
- Reassemble by reversing the above steps.

Replacing A Plastic Bottom Element

- Open the lid and raise the bottom of the hopper.
- Turn the machine off and disconnect it from the power supply.
- Remove the front and rear panels to gain access to the pusher components.



- Remove the nut securing the float to the thrust plate.
- Using a block of wood or other soft material to protect the threads on the float, force the float and bottom element assembly upwards until it is free from the thrust plate and then lift the assembly from the blades.
- Once the assembly has been removed, the bottom element can be disassembled from the float by removing the fasteners from the under side of the element which secure it to the float.
- Replace each float and element assembly by reversing the above steps.

Changing The Blades

- To ease removal of the blade assembly the front, rear, and side panels should first be removed from the machine.
- Next remove all of the float and element assemblies, see replacing plastic bottom elements covered above.
- Remove the nuts securing the four blade holder braces, to the star plate.
- Lift the entire blade assembly, (blades, blade holder, and braces), out of the hopper.
- Once removed, a blade or blades can be replaced. Remember it is important before
 securing any blades that the blade holder and knife assembly be inverted on a surface plate
 or other known flat surface, verifying that all the blades are level and in with each other. If
 no other flat surface is available the lid of the divider could be emoved and used for this
 purpose. Once complete, re-insert the assembly in the hopper and reverse the above steps to
 re-assemble the machine.

Replacing The Thrust Plate

- Should the thrust plate require replacement you should start by removing the blade assembly as described above.
- Remove the bolt securing the thrust plate to the cylinder rod. Once this bolt is removed the thrust plate can be lifted from the machine and replaced.
- When the machine is re-assembled the bolt securing the thrust plate to the cylinder rod should be installed using



- Remove one of the center float assemblies, (see above procedures). Once this has been
 done the bolt securing the thrust plate to the cylinder rod can be removed using a universal
 socket style wrench.
- Remove the four screws securing the star to the outer cylinder rod.
- Remove the bolts securing both the main starter switch bracket and the limit switch bracket to the hex support rods. DO NOT disconnect the wires.
- Remove one of the snaprings securing the yoke and safety lock pivot pin. Remove the pin so that the linkage can be unhooked from the top of the machine.
- Remove the eight screws securing the cylinder to the cylinder mounting channel.
- Remove the four bolts securing the cylinder mounting channel to the lower hex support rods.
- The upper portion of the divider can now be removed and set to one side.

Replacing The Hydraulic Cylinder (Continued)

- Disconnect both high pressure hoses at the cylinder allowing removal of the cylinder for repair or replacement.
- When the machine is reassembled the bolt securing the thrust plate to the cylinder rod should be installed using



- Remove the high pressure hose from the outlet side of the pump.
- Remove the four bolts from the feet of the motor which secure it to the base this will allow the motor to be pivoted slightly to allow pump removal.
- Remove the bolts securing the pump to the bracket, pivot the motor and slide the pump with its half of the coupling out and free of the motor.
- Replace the pump by reversing the above procedures.

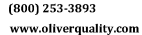
Replacing The Control Valve

- Remove the front and side panels from the divider.
- Disconnect the three high pressure hoses and remove the filter head assembly form the machine.
- Remove the lower pivot bolt from the lower end of the linkage connecting the valve and the control handle.
- Remove the four screws holding the valve to the valve mounting plate and remove the valve from the divider.
- Remove the remaining linkage parts from the old valve and re-install them on the new valve. The new valve can then be installed in the divider by reversing the above procedures.
- Once the installation has been completed it IS NOT necessary to adjust the pressure relief valve to allow proper operation of the divider. Note: Oliver

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MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS TROUBLE SHOOTING GUIDE

The





Possible Causes

• The overload relay has tripped. Allow the relay about five minutes to cool and attempt to restart the divider.

The divider is not cutting properly.

Possible Causes

 Dough scraps and flour have accumulated between the blade holder and the float plate. See

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MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS RECOMMENDED SPARE PARTS

PART NUMBER	PART DESCRIPTION	NO. REQ'D.
7024-6101	Extension Spring	1
4605-1000-0028	LH Lid Spring	1
4605-1000-0029	RH Lid Spring	1
5835-7636	Coiled Pin	1
5114-9556	Hydraulic Filter	1
0620-0047	Blade Holder Brace	4
0620-0012-1	Star Plate	1
5757-8081	Limit Switch	1
5709-9924	Starter Enclosure	1
5709-0191	Pilot Light	1
5709-3040	Motor Starter (3-60-460V)	1
5709-3041	Motor Starter (3-60-230V)	1
5709-3042	Motor Starter (3-60-208V)	1
5709-3043	Motor Starter (1-60-230V)	1
SPARE PARTS FOR MOD	DEL 619-16 ONLY	
0620-0011-002	Blade Holder	1
0620-0048-002	Plastic Outside Plate	12
0620-0049-002	Plastic Inside Plate	4
0620-0052-003	Large Lower Blade	1
0620-0053-003	Large Upper Blade	1
0620-0054-003	Small Blade	12
0620-0055-003	Outside Blade	8
SPARE PARTS FOR MOD	DEL 619-20 ONLY	
0620-0011	Blade Holder	1
0620-0048-003	Plastic Outside Plate	16
0620-0049-003	Plastic Inside Plate	4
0620-0052-001	Large Lower Blade	1
0620-0053-001	Large Upper Blade	1
0620-0054-001	Small Blade	16
0620-0055-001	Outside Blade	12
SPARE PARTS FOR MOD	DEL 619-24 ONLY	
0620-0064	Blade Holder	1
0620-0062-001	Plastic Plate	24
0620-0066-001	Lower Blade	
0620-0065-001	Upper Blade	3 5
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RECOMMENDED SPARE PARTS (Continued)

PART NUMBER	PART DESCRIPTION	NO. REQ'D.
SPARE PARTS FOR MOD	DEL 619-24R ONLY	
0620-0011-001 0620-0048-001 0620-0049-001 0620-0052-002 0620-0053-002 0620-0054-002 0620-0055-002	Blade Holder Plastic Outside Plate Plastic Inside Plate Large Lower Blade Large Upper Blade Small Blade Outside Blade	1 20 4 1 1 20 16
	OPTIONAL SPARE PARTS	
0620-0036 0620-0037-1 0619-0018-001 0619-0019 5911-7001 5148-5623 5137-7004 5604-6958 6303-6613 6303-6725 0620-0050 0620-0050	Handle Shaft Latch Cam Handle Rod Handle Hub Handle Knob Valve (Hydraulic) Hydraulic Pump Coupling Motor 3 ph, 60 hz, 208/230/460 VAC Motor 1 ph, 60 hz, 230VAC Outer Plunger (619-16, 619-20, 619-24) Outer Plunger (619-24R) Inner Plunger (619-16, 619-20) Inner Plunger (619-24R)	1 1 1 1 1 1 1 1 4 4 2 2



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MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS PARTS LIST

ITEM NO	PART DESCRIPTION	PART NO
001	Brace-Lower W/Holes	0620-0005-001
002	Brace-Lower	0620-0006
003	Plate-Cylinder Support	0620-0007-001
004	Base	0620-0008
005	Plate-Star	0620-0012-1
006	Panel-Separation	0620-0032
800	Actuator-Limit Switch	0620-0044-1
009	Spacer-Cylinder Rod	0620-0045
010	Caster-Ridged	5902-2378
011	Caster-Swivel W/Brake	5902-2377
101	Chute-Round Hopper Dough (Painted)	0619-0027
101	Chute-Round Hopper Dough (Stainless)	0619-0027
101	Chute-Square Hopper Dough (Painted)	0619-0027-008
101	Chute-Square Hopper Dough (Stainless)	
102	Plate-Handle Backing	0619-0028
103	Guard-Top Cover (Painted)	0620-0001
103	Guard-Top Cover (Stainless)	0620-0001-001
104	Cover-Side (Painted)	0620-0029-006
104	Cover-Side (Stainless)	0620-0029-008
105	Cover-Side W/Chute (Painted)	0620-0029-007
105	Cover-Side W/Chute (Stainless)	0620-0029-009
106	Cover-Front (Painted)	0620-0030
106	Cover-Front (Stainless)	0620-0030-003
107 107	Cover-Rear (Painted) Cover-Rear (Stainless)	0620-0031 0620-0031-001
107	Guard Switch	0620-0031-001
109	Door Side Cleaning (Painted)	0620-0100
109	Door Side Cleaning (Fainted) Door Side Cleaning (Stainless)	0620-0121-001
110	Hinge Door	0620-0121-001
111	Screw-Thumb	5843-0536
112	Handle Recessed	5908-5046
113	Handle-Pull	0620-0123
201	Stirrup	0620-0015
202	Safety Lock	0620-0016
203	Rod-Valve Actuating	0620-0019-002
204	Clevis-Rod	0620-0020
205	Rod-Eye	0620-0021
206	Pin-Long	0620-0022
208	Rod-Handle	0620-0024-002
209	Pin-Stirrup Pivot	0620-0025
210	Lever-Valve Actuating	0620-0026-001
211	Plate-Valve Mtg.	0620-0027-001
212	Tank-Oil Powdercoat	0620-0069-003
213	Spacer	0620-0086
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ITEM NO	PART DESCRIPTION	PART NO
214	Hose Clamp	5106-8087
215	Filter Head	5114-9554
216	Filter-Spin On	5114-9556
217	Cylinder-Custom Hydraulic	5108-7818
218	Flange-Tank	5115-0388
219	Fitting-Elbow	5115-2090
220	Fitting-Hose	5115-2079
221	Fitting-Adapter	5115-4031
222	Fitting-Adapter	5115-4032
223	Hose-Bottom Cylinder	5121-8169
224 225	Flange-Pump Mounting	5137-7375
226	Hose-Pump	5121-8173 5121-8174
227	Hose-Upper Hose-Hydraulic	0619-0016
228	Pump-Vane	5137-7004
229	Tube-Return	5147-0130
230	Valve	5148-5623
231	Breather-Tank	5149-0204
232	Coupling	5604-6958
233	Knob	5911-7001
234	Plate-Cylinder Alignment	0620-0120
235	Nipple-Black Pipe	6203-0407
236	Coupling-Black Pipe	5115-0332
238	Valve-Check	5148-5217
239	Spacer-Pump/Flange	0619-0044
301	Hook-Locking	0620-0017-3
302	Pin-Hinge	0620-0033
303	Clamp-Spring	0620-0034
304	Bracket-Spring	0620-0035
305	Shaft-Handle	0620-0036
306	Cam-Latch	0620-0037-1
307	Rod-Handle	0619-0018
308	Spring-LH	7030-0024
309 310	Spring-RH	7030-0023
310	Spring-Extension Lid-Round (619-16, -20, -24R)	7024-6101 0619-0022
311	Lid-Nourid (619-16, -20, -24h) Lid-Square (619-24 Only)	0620-0018-001
313	Hub-Handle	0619-0019
314	Knob-Handle	5911-7001
401	Adj. Upper Brace W/Holes	0619-0023
402	Adj. Upper Milled Brace	0619-0024
403	Adj. Rear Upper Brace	0619-0025
404	Plate-Thrust (619-16)	0620-0009-003
404	Plate-Thrust (619-20)	0620-0009

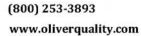
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PARTS LIST

ITEM NO	PART DESCRIPTION	PART NO
404	Plate-Thrust (619-24R)	0620-0009-002
405	Separator-Cleaning	5503-4301
406	Blade Holder (619-16)	0620-0011-002
406	Blade Holder (619-20)	0620-0011
406	Blade Holder (619-24R)	0620-0011-001
407	Top Cover	0620-0013
408	Round Hopper	0619-0021-001
409	Brace-Blade Holder	0620-0047
410	Plate-Plastic Outer (619-16)	0620-0048-002
410	Plate-Plastic Outer (619-20)	0620-0048-003
410	Plate-Plastic Outer (619-24R)	0620-0048-001
411	Plate-Plastic Inner (619-16)	0620-0049-002
411 411	Plate-Plastic Inner (619-20)	0620-0049-003
412	Plate-Plastic Inner (619-24R) Plunger-Outer Lifting (619-16 & -20)	0620-0049-001 0620-0050
412	Plunger-Outer Lifting (619-16 & -20)	0620-0050
413	Plunger-Inner Lifting (619-16 & -20)	0620-0050-001
413	Plunger-Inner Lifting (619-24R)	0620-0051-001
414	Blade-Large Lower (619-16)	0620-0052-003
414	Blade-Large Lower (619-20)	0620-0052-001
414	Blade-Large Lower (619-24R)	0620-0052-002
415	Blade-Large Upper (619-16)	0620-0053-003
415	Blade-Large Upper (619-20)	0620-0053-001
415	Blade-Large Upper (619-24R)	0620-0053-002
416	Blade-Small Circular (619-16)	0620-0054-003
416	Blade-Small Circular (619-20)	0620-0054-001
416	Blade-Small Circular (619-24R)	0620-0054-002
417	Blade-Outside (619-16)	0620-0055-003
417	Blade-Outside (619-20)	0620-0055-001
417	Blade-Outside (619-24R)	0620-0055-002
418	Pin-Guide	0620-0056
419	Catch	0620-0067-1
420	Bracket-Top Cover Mounting	0620-0120
421	Adjustable Hex	0619-0026
422	Kit-Latch Shim	0619-0029K
501	Upper Brace W/Holes Adjustable	0620-0002-004
502	Upper Milled Brace Adjustable	0620-0003-002
503 504	Plate-Thrust (619-24) Separator-Cleaning	0620-0009-001 5503-4301
505	Blade-Holder	0620-0047
506	Plunger-Outer Lifting	0620-0047
507	Plate-Hopper Front	0620-0059
508	Plate-Hopper Rear	0620-0060
509	Plate-Hopper Side	0620-0061
	• •	

(Continued)



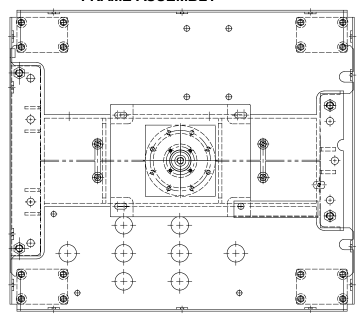


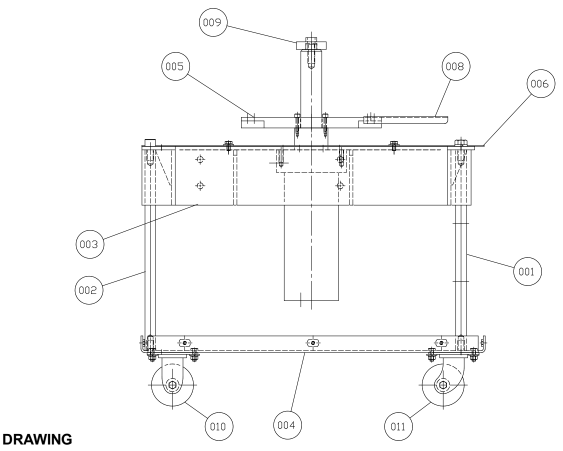
PARTS LIST

ITEM NO	PART DESCRIPTION	PART NO
510	Plate-Square Plastic	0620-0062-001
511	Rear Upper Brace Adjustable	0620-0063-003
512	Holder-Square Blade	0620-0064
513	Blade-Upper (619-24)	0620-0065-001
514	Blade-Lower (619-24)	0620-0066-001
515	Catch	0620-0067
516	Hex-Adjustable	0619-0026
517	Plate-Hopper Side W/Chute	0620-0061-001
601	Bracket-Limit Switch	0620-0041-001
602	Bracket-Starter	0620-0042-1
603	Enclosure-Manual Starter	5709-9924
604	Pilot Light	5709-0191
605	Motor Starter (3-60-460V)	5709-3040
605	Motor Starter (3-60-230V)	5709-3041
605	Motor Starter (3-60-208V)	5709-3042
605	Motor Starter (1-60-230V)	5709-3043
606	Switch-Limit	5757-8081
607	Shockmount	5918-6636
608	Motor 3 ph, 60 hz, 208/230/460 VAC	6303-6613
608	Motor 1 ph, 60 hz, 230 VAC	6303-6725



MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERSMAIN FRAME ASSEMBLY

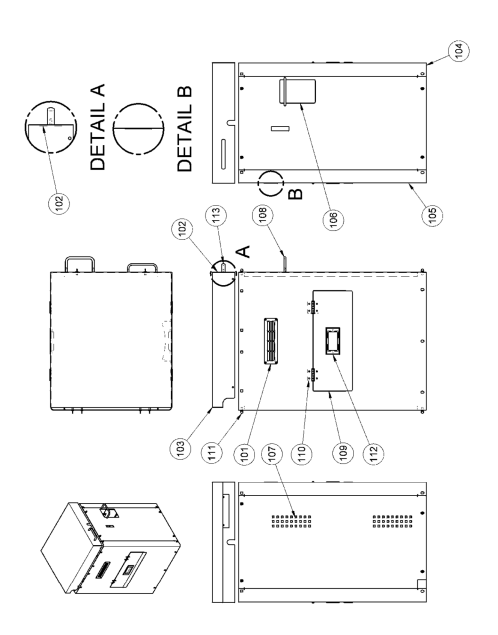




REV. 4-23-97 0619S20008

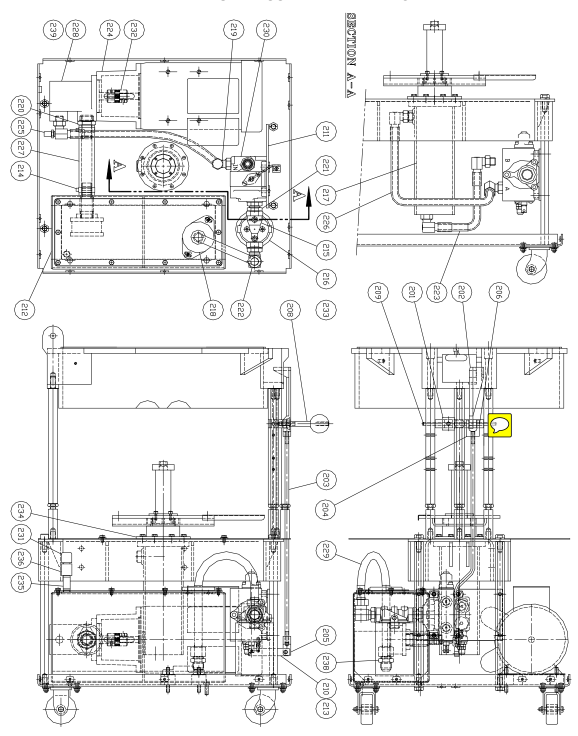


COVERS ASSEMBLY DRAWING FRAME ASSEMBLY





MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS HYDRAULIC ASSEMBLY DRAWING

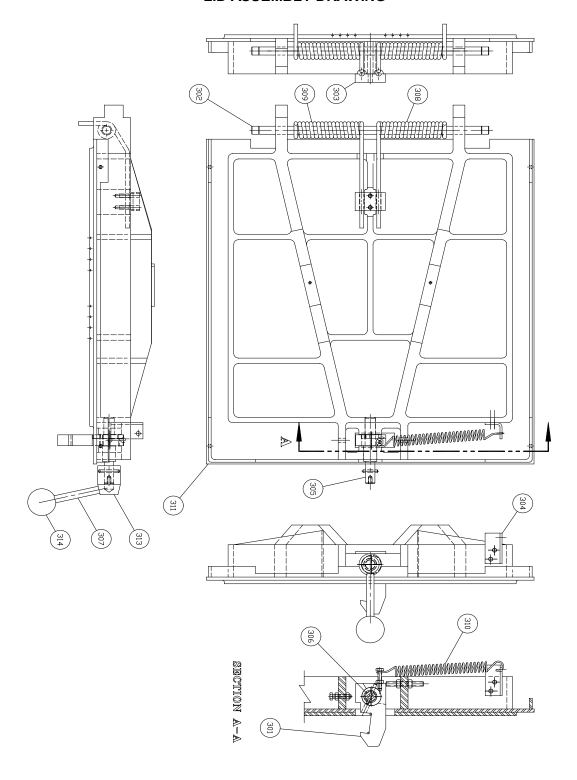


Rev. 12/21/04



MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS

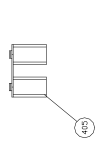
LID ASSEMBLY DRAWING

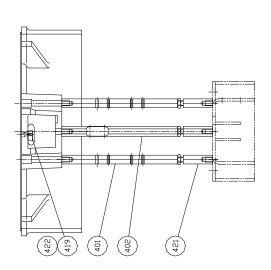


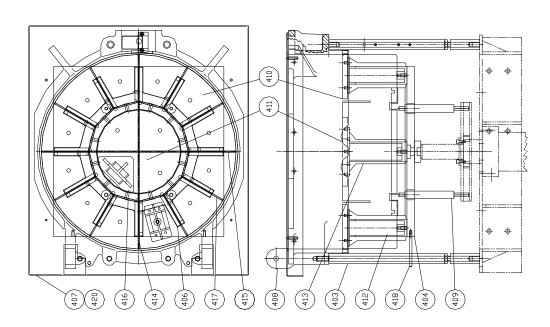
REV. 1-23-02 0619S20011



MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS 16 PART PUSHER ASSEMBLY DRAWING



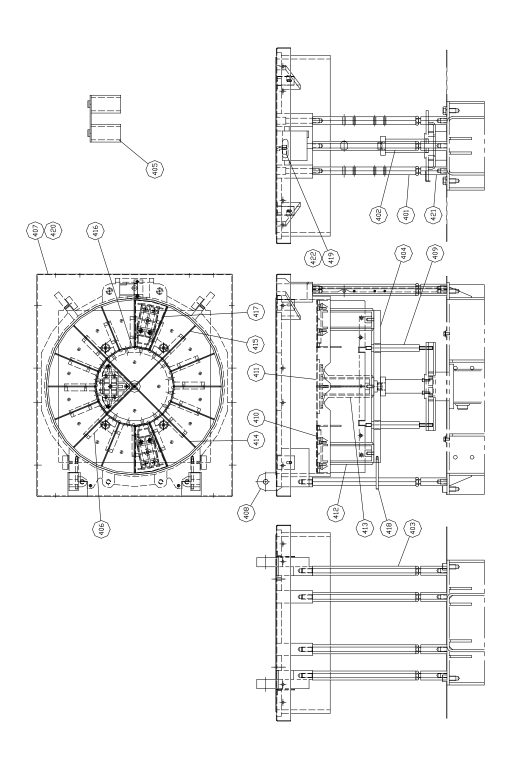




REV. 5-30-00 0619S20043



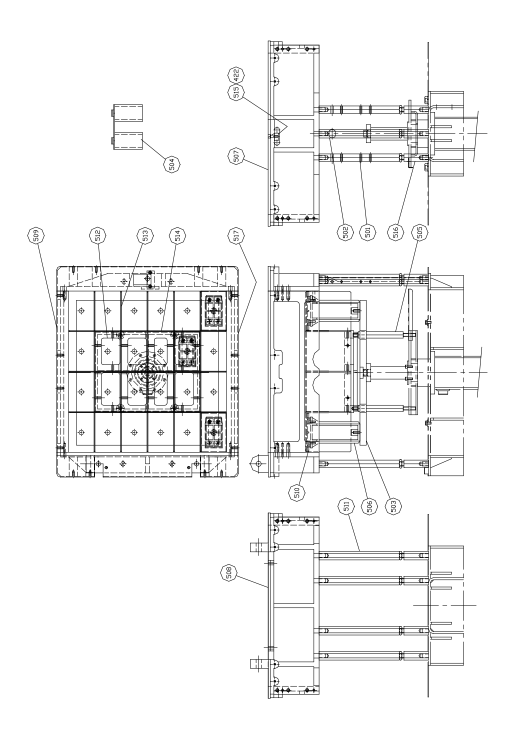
MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS 20 PART PUSHER ASSEMBLY DRAWING



REV. 5-30-00 0619S20012



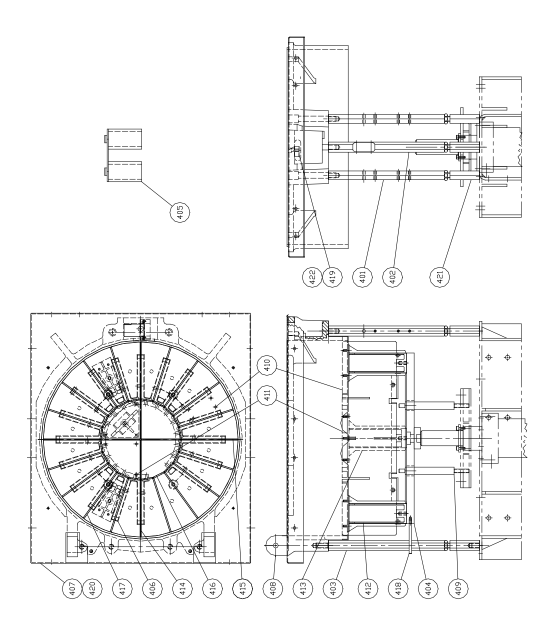
MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS 24 PART SQUARE PUSHER ASSEMBLY DRAWING



REV. 5-30-00 0619S20013

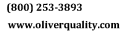


MODEL 619-16, 20, 24, & 24R DOUGH DIVIDERS 24 PART ROUND PUSHER ASSEMBLY DRAWING



REV 5-30-00 0619S20044

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WARRANTY

PARTS

Oliver Packaging & Equipment Company warrants that if any part of the equipment (other than a part not manufactured by Oliver Packaging & Equipment) proves to be defective (as defined below) within one year after shipment, and if Buyer returns the defective part to Oliver Packaging & Equipment within one year, Freight Prepaid to Oliver Packaging & Equipment plant in Grand Rapids, MI, then Oliver Packaging & Equipment, shall, at Oliver Packaging & Equipment option, either repair or replace the defective part, at Oliver Packaging & Equipment expense.

LABOR

Oliver further warrants that equipment properly installed in accordance with our special instructions, which proves to be defective in material or workmanship under normal use within one (1) year from installation or one (1) year and three (3) months from actual shipment date, whichever date comes first, will be repaired by Oliver Packaging & Equipment or an Oliver Packaging & Equipment Authorized Service Dealer, in accordance with Oliver Packaging & Equipment published Service Schedule.

For purposes of this warranty, a defective part or defective equipment is a part or equipment which is found by Oliver Packaging & Equipment to have been defective in materials workmanship, if the defect materially impairs the value of the equipment to Buyer. Oliver Packaging & Equipment has no obligation as to parts or components not manufactured by Oliver Packaging & Equipment, but Oliver Packaging & Equipment assigns to Buyer any warranties made to Oliver Packaging & Equipment by the manufacturer thereof.

This warranty does not apply to:

- 1. Damage caused by shipping or accident.
- 2. Damage resulting from improper installation or alteration.
- 3. Equipment misused, abused, altered, not maintained on a regular basis, operated carelessly, or used in abnormal conditions.
- 4. Equipment used in conjunction with products of other manufacturers unless such use is approved by Oliver Packaging & Equipment Company in writing.
- 5. Periodic maintenance of equipment, including but not limited to lubrication, replacement of wear items, and other adjustments required due to installation, set up, or normal wear.
- 6. Losses or damage resulting from malfunction.

The foregoing warranty is in lieu of all other warranties expressed or implied AND OLIVER PACKAGING & EQUIPMENT COMPANY MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE REGARDING THE EQUIPMENT COVERED BY THIS WARRANTY. Oliver Packaging & Equipment Company neither assumes nor authorizes any person to assume for it any other obligations or liability in connection with said equipment. OLIVER PACKAGING & EQUIPMENT COMPANY SHALL NOT BE LIABLE FOR LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

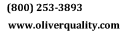
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WARRANTY PROCEDURE

- 1. If a problem should occur, either the dealer or the end user must contact the Parts and Service Department and explain the problem.
- 2. The Parts and Service Manager will determine if the warranty will apply to this particular problem.
- 3. If the Parts and Service Manager approves, a Work Authorization Number will be generated, and the appropriate service agency will perform the service.
- 4. The service dealer will then complete an invoice and send it to the Parts and Service Department at Oliver Packaging & Equipment Company.
- 5. The Parts and Service Manager of Oliver Packaging and Equipment Company will review the invoice and returned parts, if applicable, and approve for payment.

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RETURNED PARTS POLICY

This policy applies to all parts returned to the factory whether for warranted credit, replacement, repair or re-stocking.

Oliver Packaging and Equipment Company requires that the customer obtain a Return Material Authorization (RMA) number before returning any part. This number should appear on the shipping label and inside the shipping carton as well. All parts are to be returned prepaid. Following this procedure will insure prompt handling of all returned parts.

To obtain an RMA number contact the Repair Parts Deptartment toll free at (800) 253-3893.

Parts returned for re-stocking are subject to a **RE-STOCKING CHARGE**.

Thank you for your cooperation,

Repair Parts Manager Oliver Packaging and Equipment Company