

Series F Muncher



WD131 Rev 9, December 2009

Spares & Service Contact Details

Mono UK

Spares	+44 (0)161 214 2380 (direct line 8.15 am – 5.00 pm)
E-mail	spares@mono-pumps.com
Service	+44 (0)161 214 2390 (direct line 8.15 am – 5.00 pm)
E-mail	customerservices@mono-pumps.com
Service	+44 (0)161 339 9000 (24 hrs)

Mono Australia

	Telephone	Facsimile				
Melbourne	(03) 9580 5211	(03) 9580 9036				
Sydney	(02) 9521 5611	(02) 9542 3649				
Brisbane	(02) 9521 5611 (02) 9542 364 (07) 3350 4582 (07) 3350 374 (08) 8447 8333 (08) 8447 833 (08) 9479 0444 (08) 9479 044 (08) 8984 3099 (08) 8947 054					
Adelaide	(08) 8447 8333	(08) 8447 8373				
Perth	(03) 9580 5211(03) 9580 903(02) 9521 5611(02) 9542 364(07) 3350 4582(07) 3350 375(08) 8447 8333(08) 8447 837(08) 9479 0444(08) 9479 040(08) 8984 3099(08) 8947 0540417 345 814(03) 6330 205					
Darwin	(08) 8984 3099	(08) 8947 0540				
Tasmania	0417 345 814	(03) 6330 2051				
E-mail	ozsales@mono-pump	os.com				

Mono New Zealand

Spares & Service	+64 (0)9 829 0333
E-mail	info@mono-pumps.co.nz

Monoflo USA

Spares & Service	+1 713 466 7999
E-mail	inquire@monoflo.com

Monoflo South America

Spares & Service	+54 4296 8997	+54 4284 0323
E-mail	inquire@monoflo.com	

Mono China

	Telephone	Facsimile			
Beijing	+86 (0) 10 6461 1115	+86 (0) 10 8486 8481			
Shanghai	+86 (0) 21 5915 7168	+86 (0) 21 5915 6863			
E-mail	monoshanghai@nov.com				

Spares & Service Issued – April 2008 Mono[®] NOY

Tools

For servicing and maintenance work on the Muncher the following tools are recommended.

SB Muncher;

Metric Hexagon Keys - Range 6mm-8mm Metric Spanners - Range 10mm-36mm Torque Wrench

Series A Muncher;

Metric Hexagon Keys - Range 6mm-8mm Metric Spanners - Range 10mm-36mm Torque Wrench

Series F Muncher;

Metric Hexagon Keys - Range 6mm-8mm Metric Spanners - Range 10mm-36mm Torque Wrench Mono Locknut Key - Item No.s MQ F06A 9750, CF F06A 9755 and MM F06A 9760

TR Muncher;

Metric Hexagon Keys - Range 6mm-14mm Metric Spanners - Range 10mm-36mm Torque Wrench

Series R Muncher;

Metric Hexagon Keys - Range 5mm-14mm Metric Spanners - Range 10mm-36mm Torque Wrench

All equipment should be in good working condition with no signs of excessive wear.



ATEX Warning Statements

GRINDERS

Due to the nature and design of grinding and macerating equipment it is possible that certain objects may enter the cutters, from the process stream, with the potential to cause sparking or jamming of the cutter assembly.

Where a grinder unit is to be installed in a potentially explosive atmosphere ensure that this has been specified at the time of purchase and that the equipment has been supplied accordingly and displays an ATEX nameplate or is supplied with a certificate of conformity. If there is any doubt as to the suitability of the equipment please contact Mono Pumps Limited before commencing with installation and commissioning.

Process liquids or fluids should be kept within specified temperature limits otherwise the surface of grinder or system components may become an ignition source due to temperature rises. Where the process liquid temperature is less that 90°C the maximum surface temperature will not exceed 90°C provided the grinder is installed, operated and maintained in accordance with this manual. Where the process fluid temperature exceeds 90°C the maximum surface temperature will be equal to the maximum process fluid temperature.

Cavities that could allow the accumulation of explosive gases, such as under guards, should where possible, be designed out of the system. Where this is not possible they should be fully purged before any work is carried out on the grinder or system.

Electrical installation and maintenance work should only be carried out by suitably qualified and competent persons and must be in accordance with relevant electrical regulations. All electrical equipment, including control and safety devices, should be suitably rated for the environment in to which they are installed.

Where there may be a risk of an accumulation of explosive gases or dust non-sparking tools should be used for installation and maintenance.

To minimise the risk of sparking or temperature rises due to mechanical or electrical overload the following control and safety devices should be fitted. A control system that will shut the grinder down if the motor current or temperature exceed specified limits or a jam of the cutter stack occurs. This may include a system that reverses the machine in order to clear any such jam. An isolator switch that will disconnect all electrical supply to the motor and ancillary electrical equipment and be capable of being locked in the off position. All control and safety devices should be fitted, operated and maintained in accordance with the manufacturer's instructions.

It is important that the grinder rotates in the correct direction to give an efficient grinding operation. This must be checked on installation and commissioning and after any maintenance has been carried out. Failure to observe this may lead to mechanical or electrical overload.

When fitting drives, couplings, and guards to a grinder unit it is essential that these are correctly fitted, aligned and adjusted in accordance with the O&M instructions. Failure to do so may result in sparking due to unintended mechanical contact or temperature rises due to mechanical or electrical overload.

Mechanical seals should be suitably rated for the environment. The seal and any associated equipment, such as a flushing system, must be installed, operated and maintained in accordance with the manufacturer's instructions.



ATEX - Page 1 of 2 Issued – February 2004 Reference - OMMP/029/01/R1

ATEX Warning Statements

Where a packed gland seal is fitted this must be correctly fitted and adjusted. This type of seal relies on the process liquid to cool the shaft and packing rings so a constant drip of liquid from the gland section is required. Where this is undesirable an alternative seal type should be fitted.

Failure to operate or maintain the grinder and ancillary equipment in line with the manufacturer's instructions may lead to premature and potentially dangerous failure of components. Regular inspection, and where necessary replacement, of bearings, seals, other wearing parts and lubrication is essential.

The grinder and its components have been designed to ensure safe operation within the guidelines covered by legislation. Accordingly Mono Pumps Limited have declared the machine safe to use for the duty specified as defined by the Declaration of Incorporation or Conformity that is issued with this instruction manual. The use of replacement parts that are not manufactured by or approved by Mono Pumps Limited may affect the safe operation of the grinder and it may therefore become a safety hazard to both operators and other equipment. In these circumstances the Declaration provided will become invalid. The guarantee referenced on the Terms and Conditions of Sale will also be invalidated.

Mono[®] NOY

ATEX - Page 2 of 2 Issued – February 2004 Reference - OMMP/029/01/R1

Introduction

Series 'F' Muncher

This information and all the information contained herein, are the exclusive property of Mono Pumps Ltd, and contain information of a proprietary nature. It is provided for the sole purpose of transmitting the information contained to the designated recipient.

This information is to be used only as specified in the instrument of transmittal. It is not to be reproduced, copied in whole, or in part, nor is information it contains to be disclosed in any manner without the written consent of Mono Pumps Ltd. Its use for any other reason than the specified shall be a violation of the agreement with the recipient concerning the legal rights of Mono Pumps Ltd.

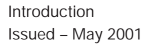
Mono Pumps Ltd reserves the right to make changes, which may obsolete certain parts of this manual.

The manual gives a guide to the operation and maintenance of the Series F Muncher given that all Health and Safety and good engineering practices are observed.

The information below is for contract No. supplied.

and gives the duty for which the equipment is

° MONO	WARNING
The Muncher®	ENSURE THIS MACHINE IS Electrically isolated and
MODEL No.	CANNOT BE STARTED PRIOR TO
CONTRACT No. / Date DUTY / LIQUID	REMOVING ANY FITMENT, GUARD OR
Martin Street, Audenshaw, Manchester M34 5DQ Tel : 0161 339 9000 Fax : 0161 344 0727 www.mono-pumps.com	ITEMS SO REMOVED ARE REPLACED
O MADE IN ENGLAND	PRIOR TO RESTARTING.





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EC Declaration as defined by Machinery Directive 2006/42/EC.

The following harmonised standards are applicable: BS EN 809, BS EN ISO 12100 Parts 1 & 2

EC Declaration of Incorporation

This declaration is only valid when partly completed machinery has been supplied.

In this case, the machinery meets the requirements of the said directive and is intended for incorporation into other machinery or for assembly with other machinery in order to constitute relevant machinery as defined by the said directive including any amendments, which are valid at the time of supply.

IMPORTANT

This machinery must not be put into service until the relevant machinery into which it is to be incorporated has been declared in conformity to the said directive.

This declaration is only valid when the machinery has been installed, operated and maintained in accordance with these instructions and safety guidelines contained within as well as instructions supplied for equipment assembled with or intended for use with this equipment.

EC Declaration of Conformity

This declaration is not valid for partly completed machinery has been supplied.

In this case the machinery meets the requirements of the said directive including any amendments which are valid at the time of supply.

We further declare that, where applicable, said machinery also meets the requirements of:

The EMC Directive 2004/108/EC The Low Voltage Directive 2006 /95/E The Pressure Equipment Directive 97/23/EC The Outdoor Noise Directive 2005/88/EC The Drinking Water Directive 99/83/EC

IMPORTANT

This declaration is only valid when the machinery has been installed, operated and maintained in accordance with these instructions and safety guidelines contained within as well as instructions supplied for equipment assembled with or intended for use with this equipment.

lui (-

Mr C. Q. Griffiths - Engineering Services Manager. for Mono Pumps Limited, Martin Street, Audenshaw, Manchester England, M34 5JA



1.0 INSTALLATION

1.1 INSTALLATION & SAFETY RECOMMENDATIONS

In common with other items of process plant a Muncher must be installed correctly to ensure satisfactory and safe operation. The Muncher must also be maintained to a suitable standard. Following these recommendations will ensure that the safety of personnel and satisfactory operation of the Muncher is achieved.

1.1.1 OPERATING PRINCIPLE

The Muncher

The Muncher is a slow speed, high torque grinder designed to operate in the water, waste and biowaste industries. All Munchers have two shafts operating at differential speeds. Each shaft is fitted with identical interleaving cutters and spacers.

1.2 GENERAL

When handling harmful or objectionable materials, adequate ventilation must be provided in order to disperse dangerous concentrations of vapours. It is recommended that wherever possible, Mono Munchers should be installed with provision for adequate lighting, thus ensuring that effective maintenance can be carried out in satisfactory conditions. With certain product materials, a hosing down facility with adequate draining will simplify maintenance and prolong the life of the Muncher components.

1.3 SYSTEM DESIGN AND INSTALLATION

At the system design stage, consideration must be given to the provision of filler plugs, and the installation of non-return and/or isolating valves where applicable.

Series 'F' AND 'H' Munchers are horizontal dry waste machines and must be fixed rigidly and horizontally either to the ground, or to a rigid system.

TR Pipeline models are designed for horizontal installation only.

Series 'A', SB and 'R' open channel models do not require fixing to the ground and can be supported either by the concrete channel or by steel supports bolted to the concrete channel walls.

Series 'A', SB and 'R' pipeline models can be installed at any attitude.

Section 1, Page 1 Issued – June 2009 Pipework to and from the unit should be independently supported and not rely on the Muncher as a means of support. Wherever possible when installed in a vertical pipe system the Muncher unit should be independently supported.

1.4 HANDLING



During installation and maintenance, attention must be paid to the safe handling of all items. Where a Muncher or its components weigh in excess of 20kg (45lb) it is recommended that suitable lifting tackle should be used to ensure that personal injury or damage to components does not occur.

A weight table is included at the end of this section.

Lifting illustrations are contained in this document -Section 8.



DO NOT ATTEMPT TO LIFT MUNCHER USING ONLY ONE LIFTING LUG. EXTREME CAUTION SHOULD BE OBSERVED FOR PERSONNEL SAFETY WHEN LIFTING HEAVY OBJECTS.

BY DESIGN THE CUTTERS HAVE SHARP EDGES. GREAT CARE MUST BE TAKEN WHEN HANDLING. THE USE OF PROTECTIVE GLOVES IS RECOMMENDED.

1.5 STORAGE

Munchers are despatched from our factory with the cutter chamber sprayed with a moisture repellent coating and ready for immediate installation and operation.

Should the machine be stored or left stationary for any length of time it is recommended that the cutter bank is re-sprayed with anti-rust lubricant and that the shafts are rotated monthly.

Removing the motor cowl and turning the fan by hand is the easiest way to rotate the shafts.

Failure to do this may result in a higher frequency of reversals and in extreme cases the machine to seize due to the tight running clearances of the individual cutting elements during commissioning and initial start-up.

The starter panel if supplied should be stored in a controlled dry environment to prevent moisture build-up causing corrosion of contactors and other metallic components.



See manufacturer instructions for motor/gearbox/drive and panel storage procedures.

NOTE:



The Muncher must be protected by a PLC control unit set up to the correct operating philosophy. Only PLC's supplied or approved by Mono Pumps Limited should be used. Failure to observe this requirement may cause premature machine failure and could invalidate the warranty of the machine. It is also important that the PLC be correctly wired into the panel.

Please refer to Wiring Diagram – Section 4, Page 1.



IMMEDIATELY PRIOR TO INSTALLATION AND STARTING

Before installing the Muncher please ensure that all plugs and inspection plates are replaced.

1.6 ELECTRICAL

Electrical connection should only be made using equipment suitable for both rating and environment. Where any doubts exist regarding the suitability of equipment. Mono Pumps Limited should be consulted before proceeding.



Earthing points will be provided on electric drives (if supplied) and it is essential that these are correctly connected. The electrical installation should include appropriate isolating equipment to ensure that the unit is safe to work on.

1.7 GENERAL SAFETY



GREAT CARE MUST BE TAKEN TO PROTECT ALL ELECTRICAL EQUIPMENT FROM SPLASHING WHEN HOSING DOWN. WHERE MONO PUMPS LIMITED HAVE SUPPLIED A BASIC MUNCHER THE ONUS IS ON THE USER TO FIT ADEQUATE GUARDS IN COMPLIANCE WITH THE REQUIREMENTS OF THE RELEVANT REGULATIONS.

All nuts and bolts, securing flanges and base mounting fixtures must be checked for tightness before operation. When commissioning the plant, all joints in the system must be checked thoroughly for leakage.

If, when starting, the Muncher does not appear to operate correctly, the plant must be shut down immediately and the cause of the malfunction established before operations are recommenced.

Section 1, Page 2 Issued – September 2009 May contain substances from the ECHA SVHC Candidates List (REACH - Regulation (EC) No. 1907/2006)

NOTE:

NEVER inspect or work on or near the cutter chamber without first isolating and locking the machine.

GUARDS



In the interests of safety, and in accordance with relevant legislation, all guards must be replaced after necessary adjustments have been made.



It is <u>strongly</u> recommended that a Series 'F' or 'H' horizontal dry Muncher system should incorporate: -

- a) A steel (or similar) feed hopper with a minimum base to top height of 1.0 metre or a minimum height of 1.5 metres from floor level.
- b) A steel (or similar) lower delivery chute, which is inaccessible without tools.
- A protective grid mounted over the Muncher and conveyor system, especially where overhead walkways are present.
- d) Emergency stop buttons positioned within easy reach of all operating staff.

The recommended extent of enclosure is illustrated in this document - Section 8.

1.7.1 WARNING /CONTROL DEVICE

Prior to operating the Muncher, if any warning or control devices are fitted these must be set in accordance with their specific instructions.

1.7.2 NOISE LEVELS

The noise sound pressure level will not exceed 70dB at one metre distance from the Muncher. This is based on a typical installation and does not necessarily include noise from other sources or any contribution from building reverberation.

1.8 EXPLOSIVE PRODUCTS/ HAZARDOUS ATMOSPHERES



In certain instances the product being treated may well be of a hazardous nature.

In these installations consideration must be given to provide suitable protection and appropriate warnings to safeguard personnel and plant.



1.9 LUBRICATION

The gearmotor(s) is supplied with the correct type and quantity of lubricant in the gearbox but should be checked before use. For further data see separate information supplied by manufacturer.

Series 'F' and 'H' bearings and rotary shaft seals are lubricated via greasing points on each bearing housing. The correct quantity of grease is reached when excess can be seen around the outer lipseal. Other models have sealed for life bearings that do not require maintenance.

Gears should be inspected periodically to see if grease replenishment is necessary, and if so, grease should be added via the grease nipple until the housing is two thirds full.

Only use recommended lubricant shown below for Muncher shaft gears, bearings and rotary seals.

BP Energrease LC2 (-30°C to 180°C).

At the following intervals, bearings, gears and seal assembly inspection should take place along with lubricant replenishment; Series 'F', 'H', 'R' - 7,500 hrs Series 'A', SB, TR - 10,000 hrs



PIPELINE MUNCHERS SHOULD BE ISOLATED BY CLOSING LINE VALVES PRIOR TO SERVICING.

Under tropical or other arduous conditions, however, more frequent lubrication may be necessary. It is therefore advisable to establish a suitable maintenance schedule or periodic inspection to match service conditions.

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Weights

Muncher	Туре	Gear Unit / Class	M/C Size (kW)	Weight (kg)		
	CA202AA			241		
	CA203AA			251		
	CA205AA	IP55	1.5	276		
	CA206AA	1 00	1.0	286		
	CA210AA			351		
	CA215AA			400		
	CA202AB			254		
	CA203AB			264		
Series A	CA205AB	IP55	2.2	284		
	CA206AB	1 55	2.2	294		
	CA210AB			369		
	CA215AB			439		
	CA202AC			265		
	CA203AC			275		
	CA205AC	IP55	4.0	295		
	CA206AC	1 00		305		
	CA210AC			380		
	CA215AC			450		
Series F	CF306RJS7B2	Nord IP55	11	780		
	CF310RMS7B2		7.5 & 11	1180		
	CH06			1800		
Series H	CH09	Nord IP55	11 & 15 /15 & 22	2300		
	CH12			2800		
	Pipeline CB201		1.1	205		
		IP55	1.5	207		
			2.2	244		
	poo 02201		1.1	208		
		IP55	1.5	244		
SB			2.2	248		
			1.1	155		
		IP55	1.5	190		
	Channel CB201A	_	2.2	195		
			1.1	200		
		IP67 & 68	1.5	225		
			2.2	260		
	CT201D	IP55	1.5	175		
	0.2012		2.2	180		
	CT203C	IP55	1.5	290		
			2.2/4.0	340		
	CT203D	IP55	1.5	290		
			2.2/4.0	340		
TR	TR CT203E IP55		1.5	290		
			2.2/4.0	340		
	CT205F	IP55	1.5	345		
	0.2001		2.2/4.0	390		
	CT205G	IP55	1.5	345		
	012000		2.2/4.0	390		
R	CR145A	IP55	7.5	800		

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2.0 START-UP PROCEDURE



By the nature of the equipment and its operating environment the Muncher can be an extremely dangerous machine. It is vital that operators are conversant with these Operation and Maintenance Instructions prior to working with the machine.

Where applicable:

- Check the foundation bolts are secure once the machine is installed in its correct operating position.
- Check the gearbox lubricant, remove the plug and fit the air vent to prevent gearbox pressurisation. Not applicable to submersible drive units.
- Check all electrical connections for continuity and earthing and that installation is in accordance with relevant regulations and circuit diagrams.
- If a feed hopper is fitted, check that it is secure and installed correctly, and that no personnel can gain access to the moving parts of the machine.



- Always ensure that machine is guarded in accordance with PD5304: 2000 Safety of Machinery requirements before any attempt is made to operate.
- On start-up check the direction of rotation of the cutters. The cutters should rotate towards the centre when viewed from the inlet side.

NOTE: If it is r

If it is necessary to remove any inspection cover to observe the action – EXTREME CARE should be observed when carrying out this procedure.

- Check that the Muncher stops when "STOP" button(s) are activated.
- 8) Check for reverse rotation of cutters when "REVERSE" button is activated.
- 9) Start up the machine. On initial start-up, allow machine to run for approximately 45 minutes.

- 10) Start the feed system to the machine. Care should be taken not to overburden the machine. Adjust feed to maintain only the smallest practical reservoir of material in cutter banks.
- After a further 10 minutes of running, stop the machine, switch off and lock the main isolator. Check the tightness of all securing bolts. Recheck every 500 hours of operating time.
- Check the tightness of all cables and connections. Re-check every 500 hours of operating time.
- Observe manufacturers guidelines with regard to gearbox lubricant initial renewal and subsequent intervals.
- 14) In the event of machine overload (jam), the controller is programmed to activate the following procedure:
 - i) Momentarily reverse rotation to clear the condition, then return to normal operation.
 - ii) If overload re-occurs within 60 seconds, reverse rotation to clear the condition, then return to normal operation.
 - iii) If a third overload occurs within 60 seconds of the first, machine shutdown in reverse mode and energise alarm circuit.
- After machine shutdown, isolate and lock off. Inspect machine, removing any obstruction and press the "RESET" button.
- 16) The machine can now be re-started as 9) above.

NOTE:



NEVER inspect or work on or near the cutter chamber without first isolating and locking the machine.

Section 2, Page 1 Issued – February 2005



3.0 DISMANTLING AND ASSEMBLY

Section 3 contains the steps to dismantle and reassemble the Muncher. All fastenings must be tightened securely and where identified the appropriate torque figures should be used.

3.1 USE OF ITEMS NOT APPROVED OR MANUFACTURED BY MONO PUMPS LIMITED

The Muncher and its components have been designed to ensure that the machine will operate safely within the guidelines covered by the legislation.

As a consequence Mono Pumps Limited have declared the machine safe to use for the duty specified as defined by the Declaration of Incorporation or Conformity that is issued with this Instruction Manual.

The use of replacement items that are not approved by or manufactured by Mono Pumps Limited may affect the safe operation of the machine and it may therefore become a safety hazard to both operators and other equipment. In these instances the Declaration provided will therefore become invalid. The guarantee referenced in the Terms and Conditions of Sale will also be invalidated if replacement items are used that are not approved or manufactured by Mono Pumps Limited.

3.2 DISMANTLING ADVICE

(Refer to specified drawings).

CAUTION: When servicing the Muncher, be certain that the mains isolator is off and padlocked. Serious injury could result from accidental start-up.

- Disconnect wiring at motor(s) terminal box(es) and tag leads for identification.
- Pipeline models Isolate the Muncher pipeline by closing line valves before and after the machine.
- If necessary, the Muncher may be completely removed from installation using the recommended lifting equipment.
- Pipeline models Replace the pull back assembly with the maintenance period screen (MPS) if required.
- 5) When dismantling cutters and spacers, take careful note of the position and orientation of each component.

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3.3 CLEANING / INSPECTION

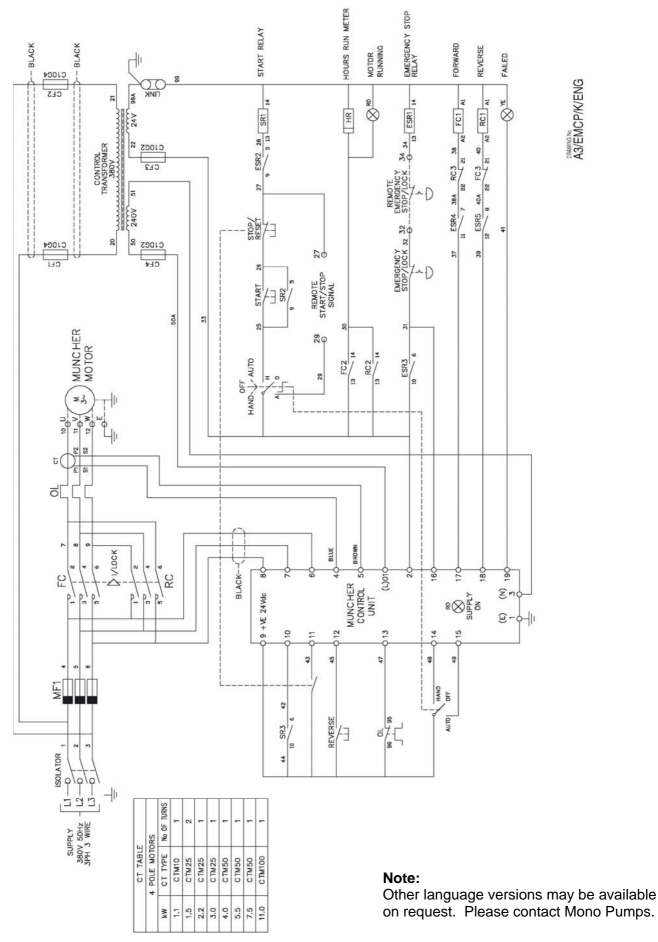
- Steam clean and disinfect all parts of the Muncher excluding motor, seal assemblies, gear drive unit and bearings.
- 2) Remove any gasket material from joint faces.
- 3) Housings should be cleaned thoroughly.
- Inspect all parts for excessive wear and replace if necessary.
- 5) Sealed bearings cannot be re-greased, replace if necessary.
- 6) Check and if necessary replace the internal 'O'rings, lipseals and mechanical seals.
- 7) Inspect gears for wear and damage and replace if necessary.
- 8) All cutters and spacers must be clean and free from cracks or excessive wear.
- Shafts should be clean and any burrs filed off for easier stacking. Inspect shafts for excessive wear of hexagonal portion. Replace if necessary.

3.4 REASSEMBLY ADVICE

- 1) Lubricate all bores, shafts and seals on reassembly.
- 2) Lubricate gears on re-assembly with the specified lubricant.
- Reconnect wiring at motor(s) terminal box(es) using tag leads for identification.
- 4) Re-open system isolation valves.
- 5) On completion of assembly, run through the 'initial start-up' procedure in section 2.



Wiring Diagram



Section 4, Page 1 Issued – February 2005

One Company, Unlimited Solutions

Mono®

A3/EMCP/K/ENG

Drawing Reference Numbers

DRG.REF.	DESCRIPTION	DRG.REF.	DESCRIPTION
01A	BEARING HOUSING	P130	C/SUNK SCREW - M10
02A	GEAR HOUSING	P140	CAP HEAD SCREW - M8
02B	GEAR HOUSING COVER	P143	SPRING WASHER - M8
11A	CHEEK PLATE	P147	LIPSEAL
11B	BEARING COVER	P150	HEX HEAD SCREW - M8
11C	BLANKING COVER	P152	FLAT WASHER - M8
11D	GEARBOX END COVER	P170	HEX HEAD BOLT - M12
15A	COUPLING GUARD	P171	HEX NUT - M12
21A	SIDERAIL	P172	FLAT WASHER - M12
21B	SIDERAIL	P173	SPRING WASHER - M12
22A	COMB BAR	P180	EYE BOLT - M20
22B	COMB BAR	P190	HEX HEAD BOLT - M12
22C	COMB BAR	P191	FLAT WASHER - M12
25A	CUTTER	P192	SPRING WASHER - M12
25B	CUTTER	P195	HEX HEAD SCREW - M20
27A	SEAL PLATE	P196	SPRING WASHER - M20
32A	DRIVE SHAFT	P197	SPRING WASHER - M20
32B	DRIVEN SHAFT	P211	LOCK NUT
32C	DRIVE SHAFT	P212	LOCK WASHER
35A	SPACER	P217	O RING
35B	SPACER	P218	BEARING
40A	LANTERN RING	P310	HEX HEAD BOLT - M24
47A	LIPSEAL SLEEVE	P311	HEX NUT - M24
59A	CUTTER GUARD	P312	FLAT WASHER - M24
59C	CUTTER GUARD	P313	SPRING WASHER - M24
60A	BASE	P319	KEY
60B	BASE	P320	HEX HEAD SCREW - M12
78A	DRIVE GEAR	P322	FLAT WASHER - M12
78B	DRIVE GEAR	P323	SPRING WASHER - M12
P110	HEX HEAD BOLT - M20	P410	GRUB SCREW - M12
P112	FLAT WASHER - M20	P419	KEY
P113	SPRING WASHER - M20	P420	C/SUNK SCREW - M8
P115	GREASE NIPPLE	P430	HEX HEAD SCREW - M8
P117	LIPSEAL	P432	FLAT WASHER - M8
P120	HEX HEAD BOLT - M20	P610	HEX HEAD BOLT - M12
P121	HEX NUT - M20	P611	HEX NUT - M12
P122	FLAT WASHER - M20	P612	FLAT WASHER - M12
P123	SPRING WASHER - M20	P613	SPRING WASHER - M12
P126	DOWEL - Ø10		

IMPORTANT NOTE: -

PLEASE REFER TO THE EXPLODED VIEWS IN SECTION 6.

Torque Tightening Table for Fasteners

LOCATION	THREAD	PART	MAX. TIGHTENING TORQUE					
ECCATION	SIZE	No.(s)	Nm	lbf.ft.				
UPPER MECH SEAL CARTRIDGE M6		P122	6.5	5				
TOP/BOTTOM BEARING COVER	EARING COVER M10		106	78				
TOP/BOTTOM SEAL BLOCK	M12	P105/P106	54	40				
SIDERAILS/LIFTING LUGS	M16	P107/P111	133	98				
SHAFT STACK TENSION	M60	P211	250	185				

Torque tolerances are +/- 5% of stated values.

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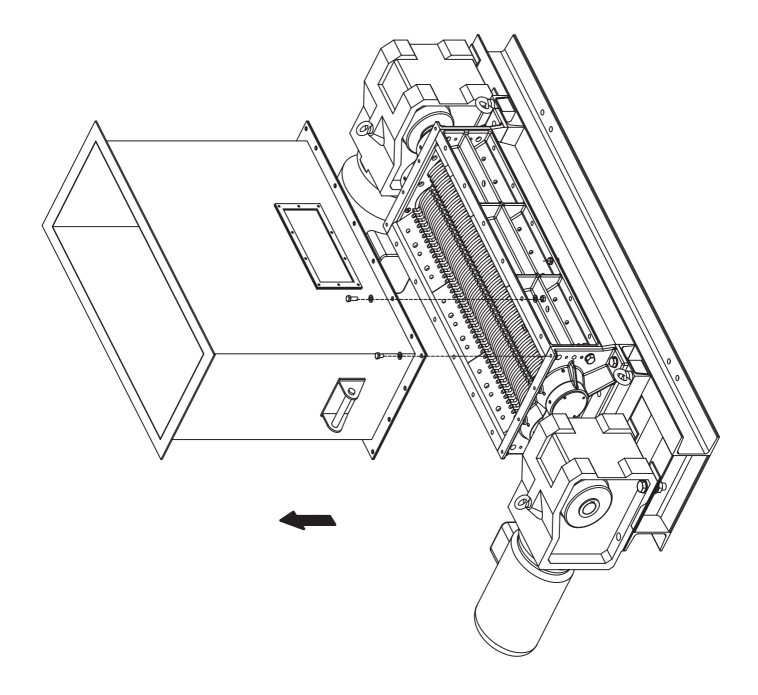
Muncher Coding

Features	Description	Basic Coding									Variation					
reatures	Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Body Materials	Ductile Cast Iron (CF)	С														
BOUY Materials	Stainless Steel	s														
Series	180mm Dia Cutters		F													
Mark Number	Mark 3			3												
Throat Size	600mm				0	6										
Throat Size	1000mm				1	0										
Maahina Turaa	No Comb Bars						Ρ									
Machine Type	Fitted with Comb Bars						R									
Drive	Single Drive (600mm only)							J								
Configuration	Dual Drive (1000mm only)							М								
Cutter Type	Saw Tooth								s							
	7 x 12mm (standard)									7	D					
*Cutter Teeth x Thickness	3 x 12mm (option)									3	D					
	7 x 8mm (option)									7	В					
Cutter Material	Stainless Steel											1				
	Alloy Steel											2				
Oblique													/			
Field Variation														V	А	R
Typical Coding		С	F	3	1	0	R	М	S	7	D	2	/	0	0	0

"X Denotes special build variation"

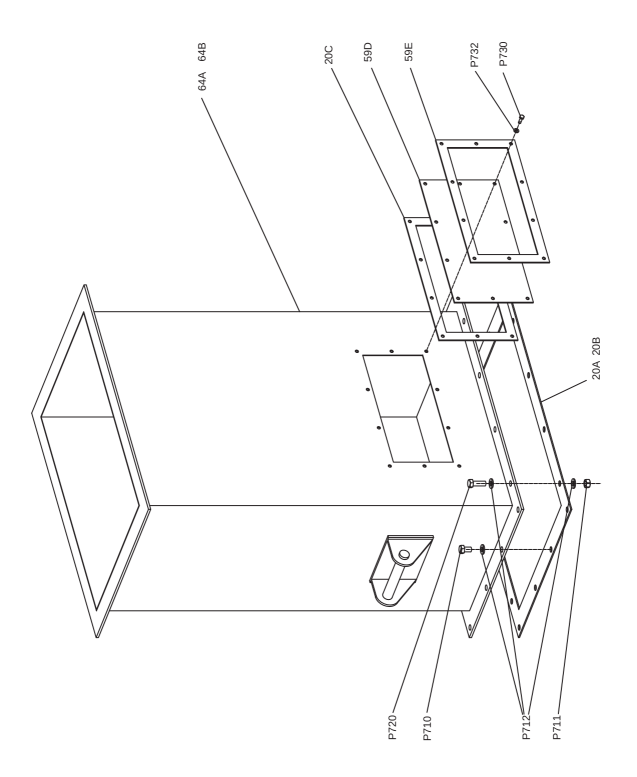
* Note: 12mm cutters for general applications 8mm cutters for fine or pre-screened material





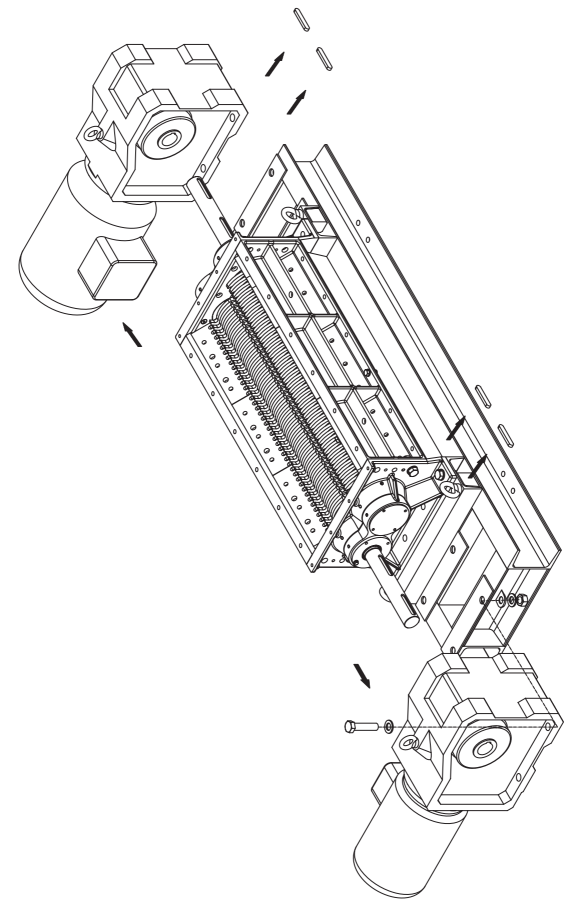
Section 5, Page 1 Issued – May 2001





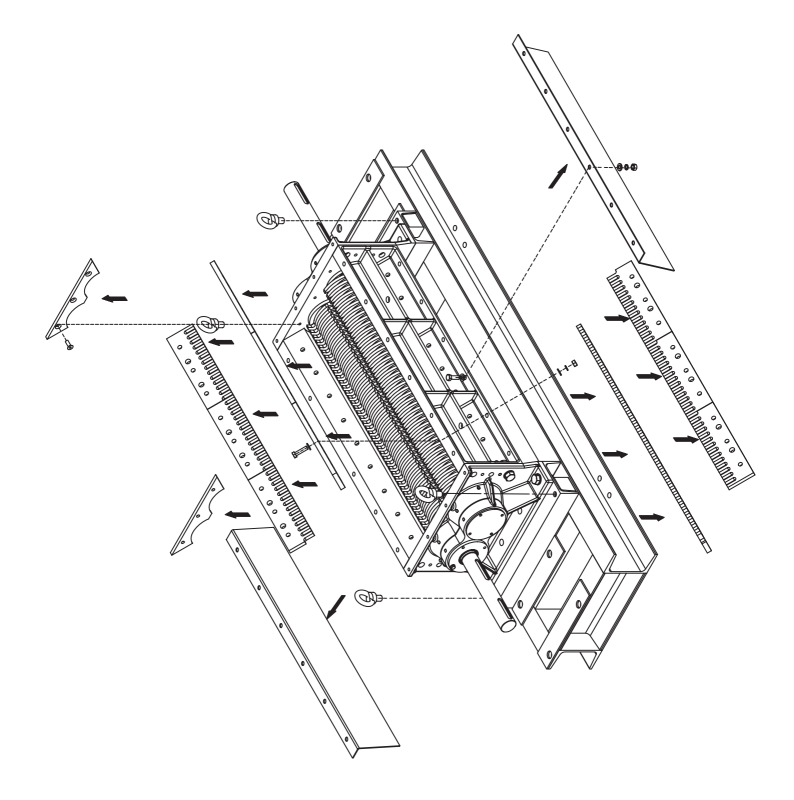
Section 5, Page 2 Issued – May 2001

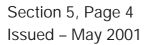




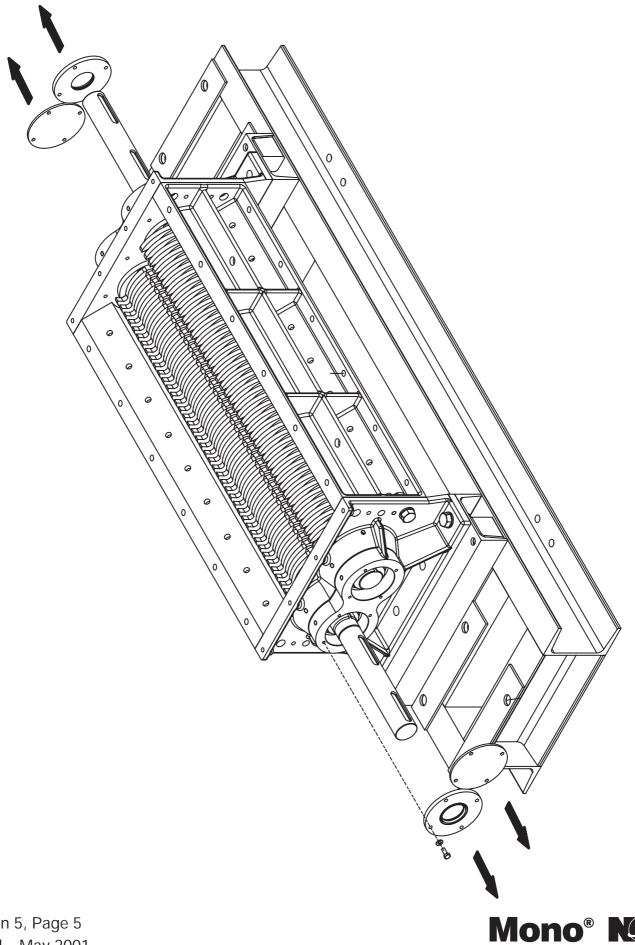


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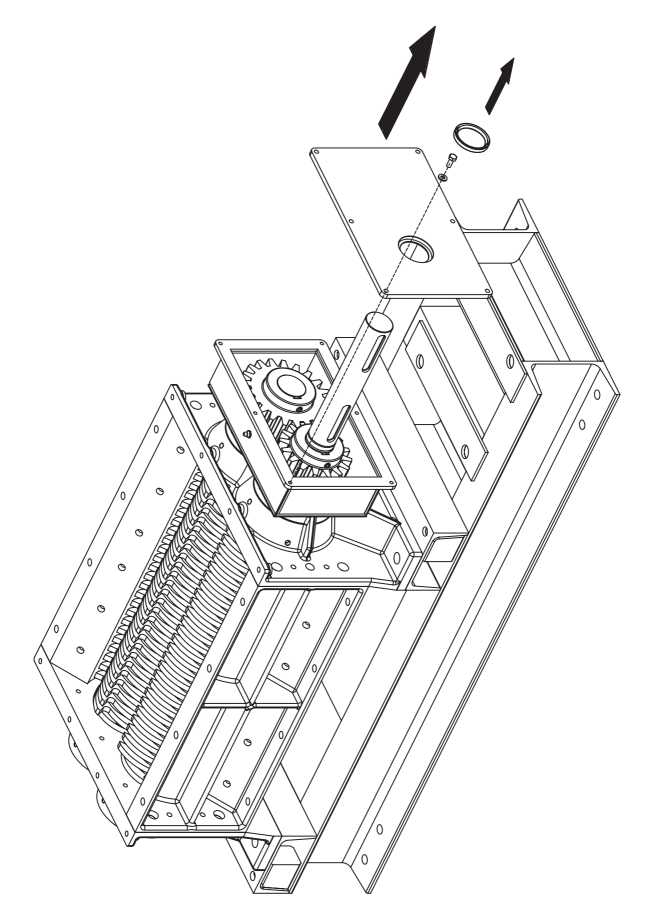






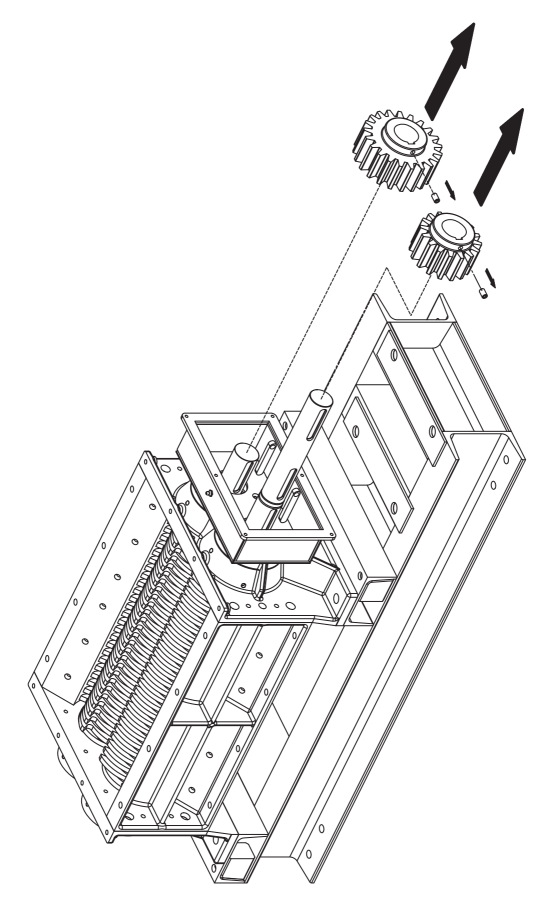
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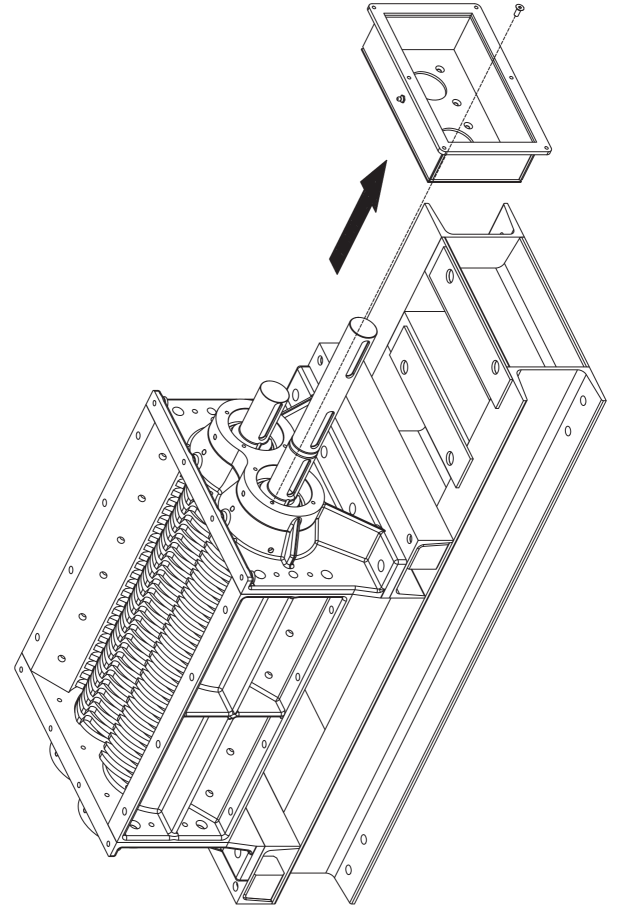
Section 5, Page 6 Issued – May 2001





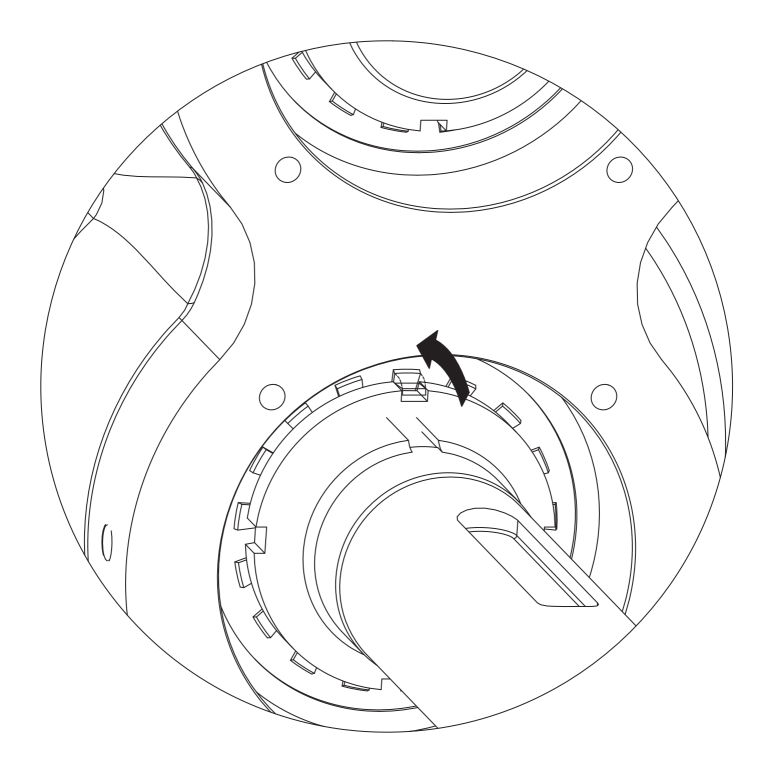
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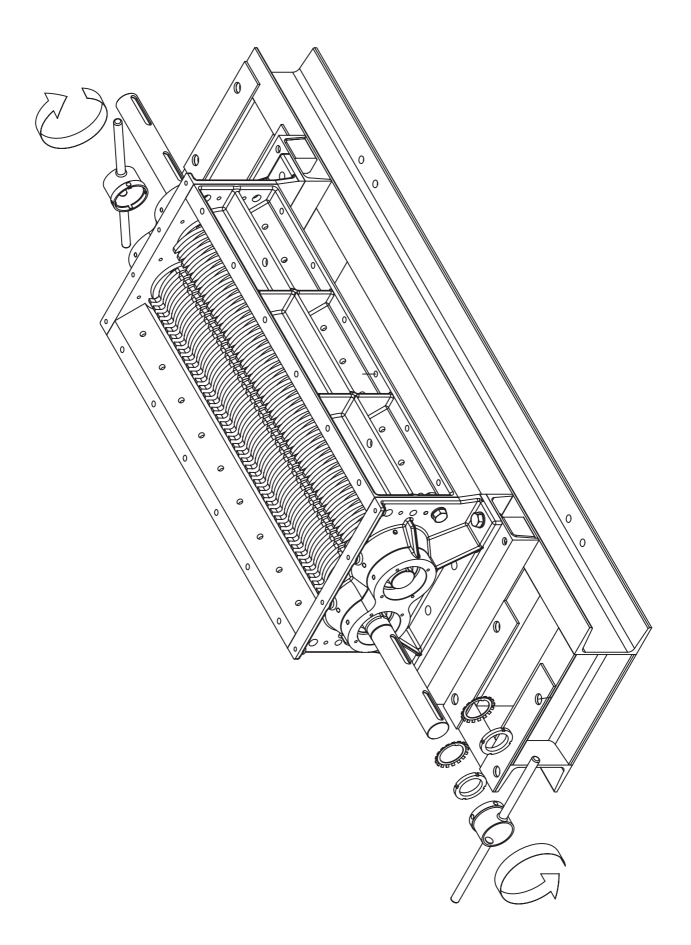
Section 5, Page 8 Issued – May 2001





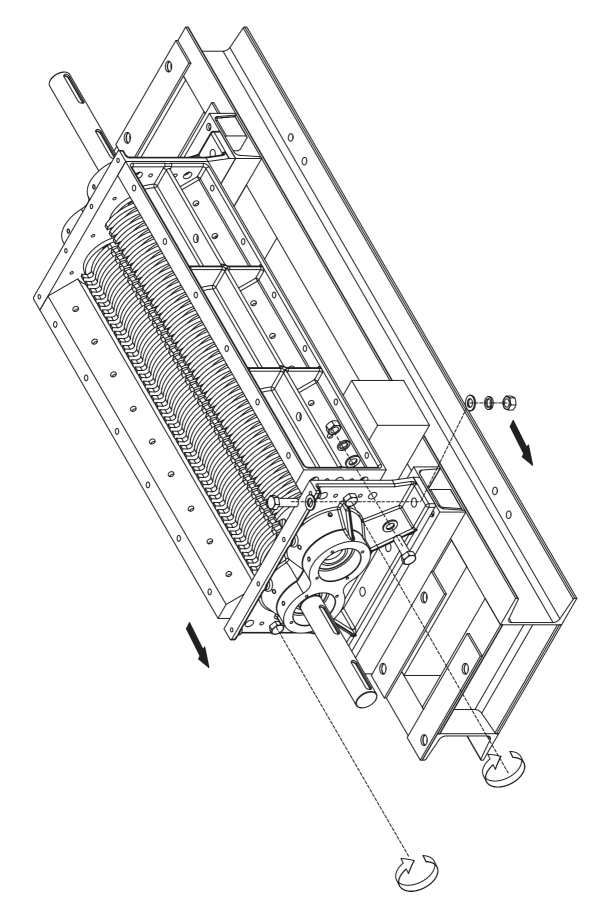
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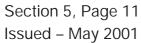




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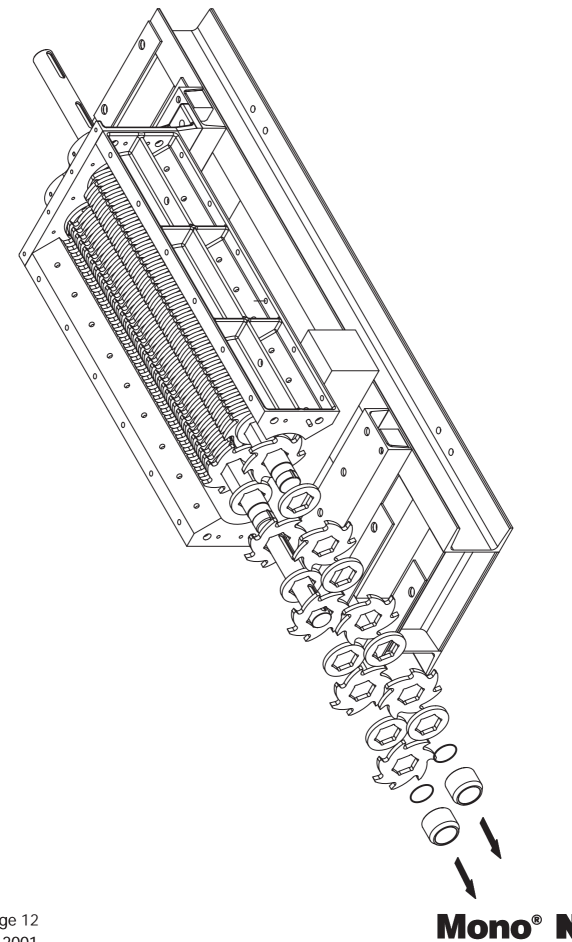




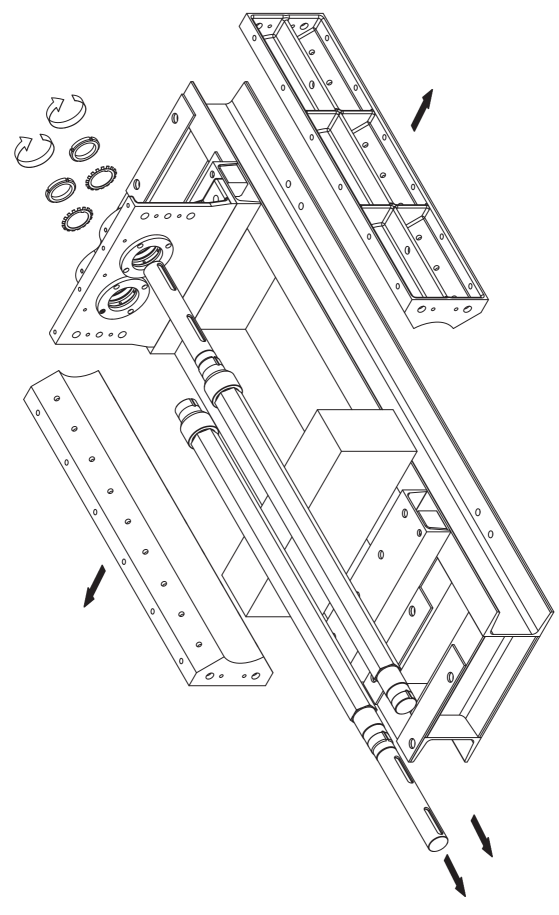


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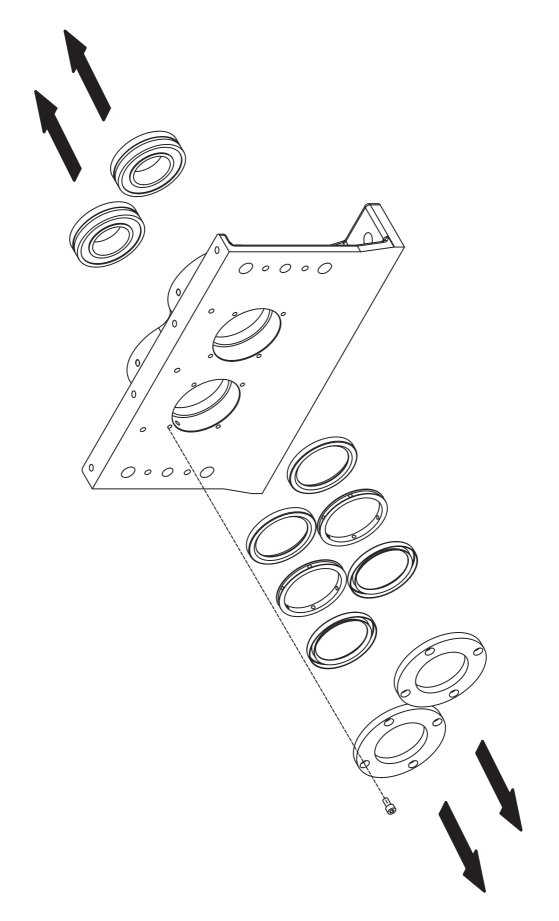


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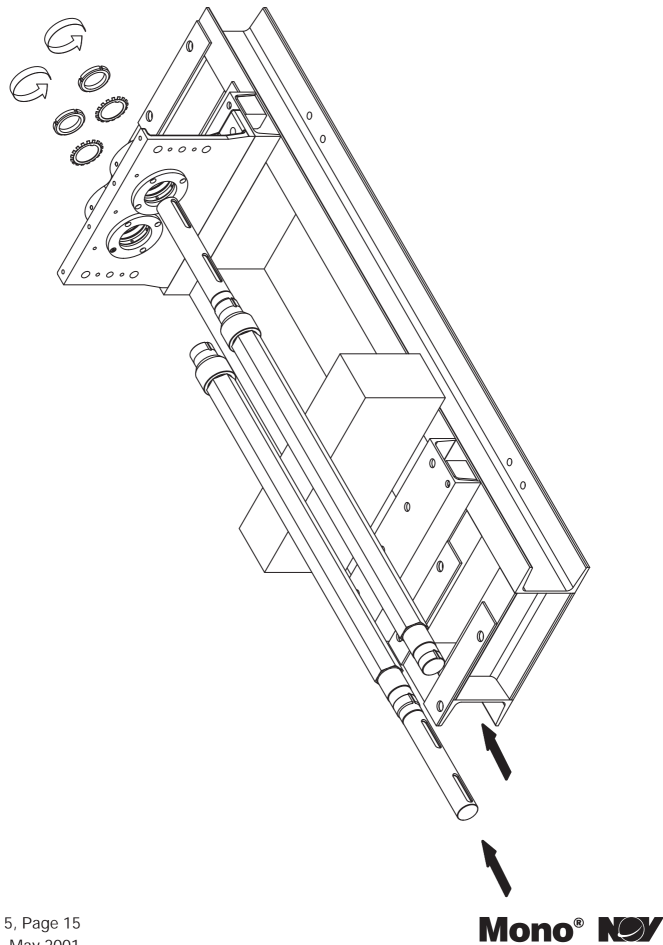
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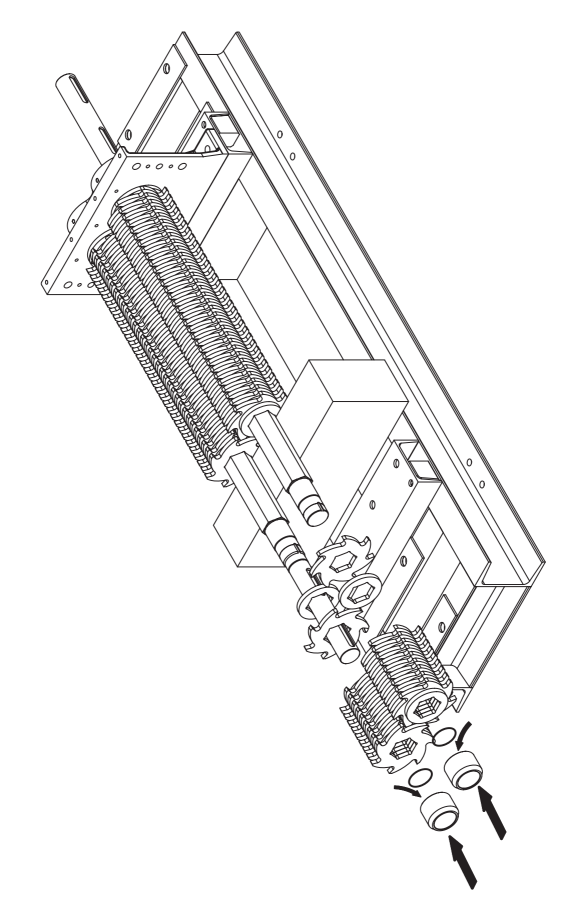


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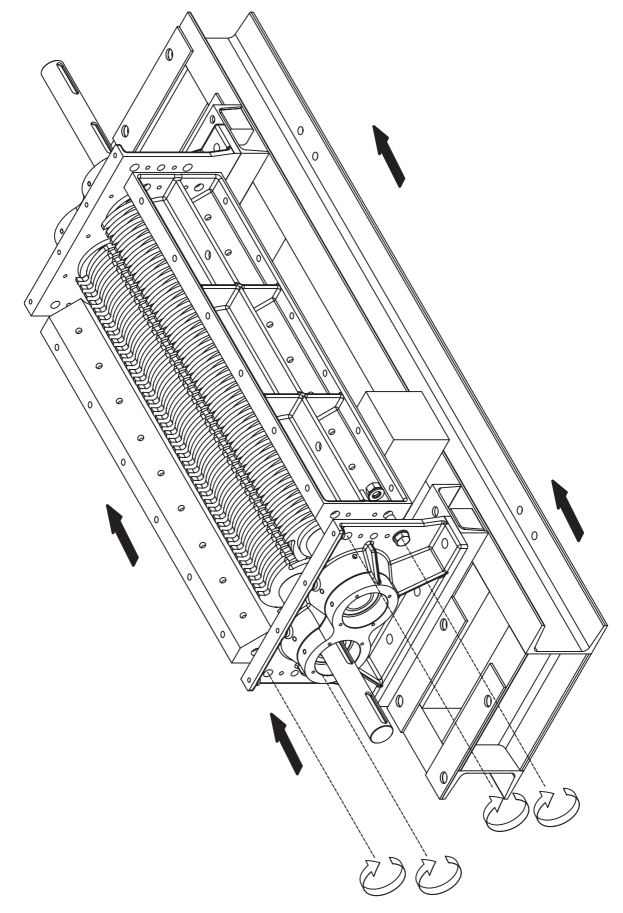


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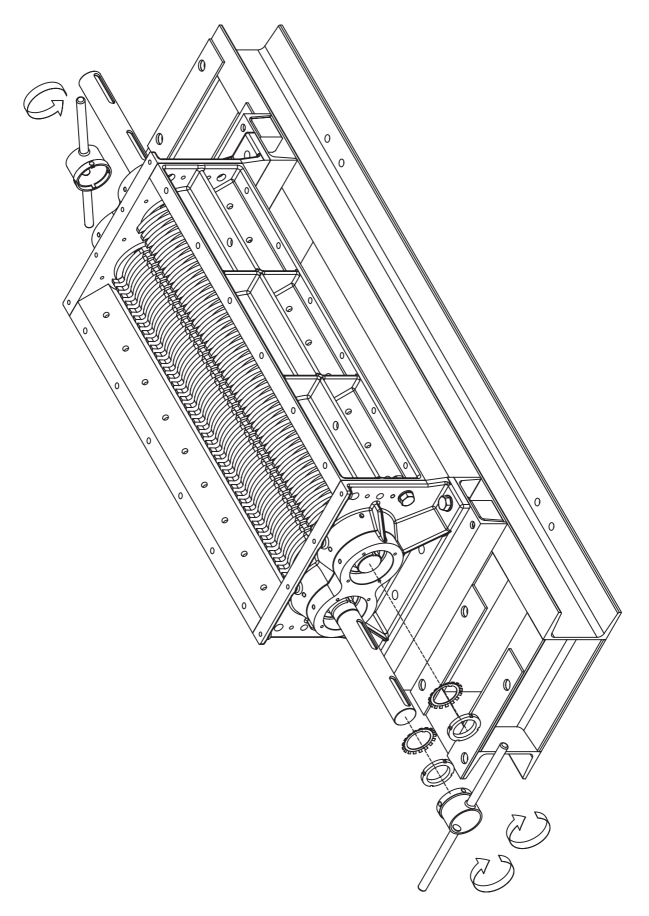
Mono[®] NOY

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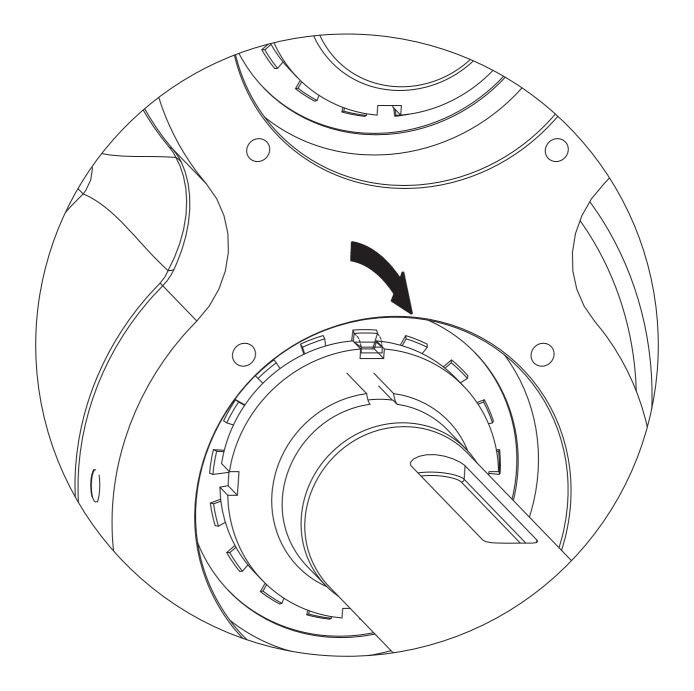


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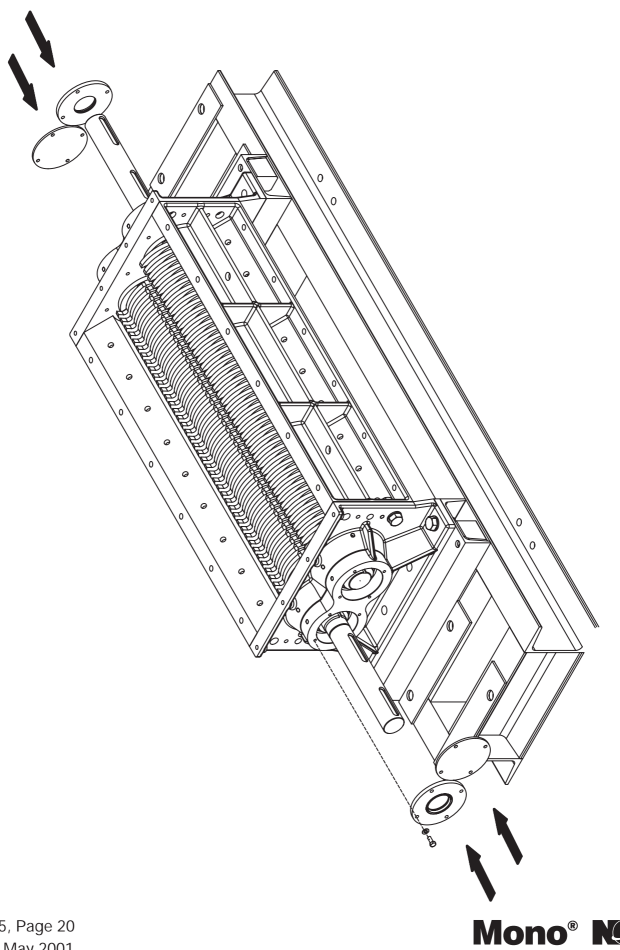


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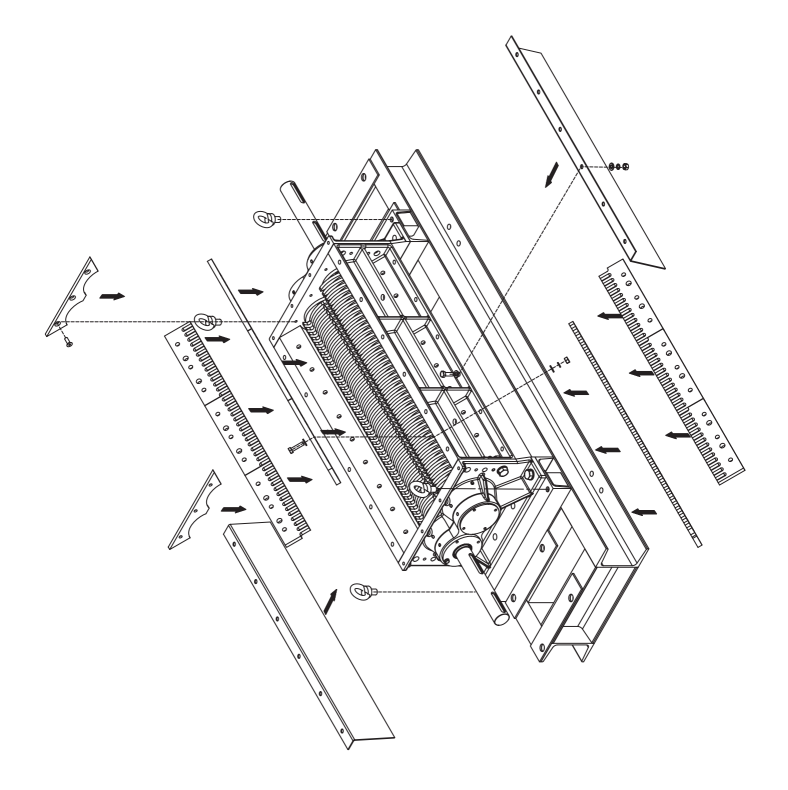


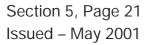


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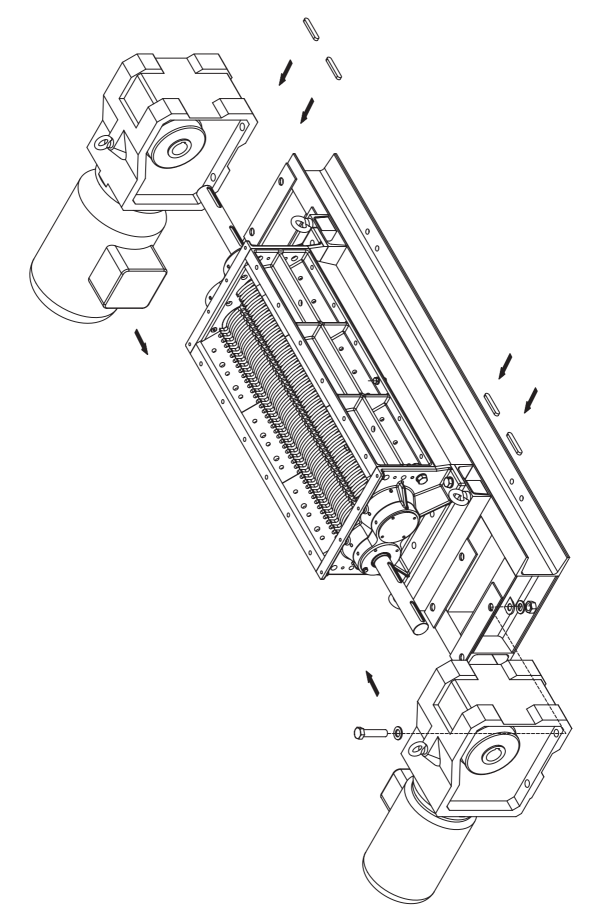
Dismantling & Assembly Diagrams







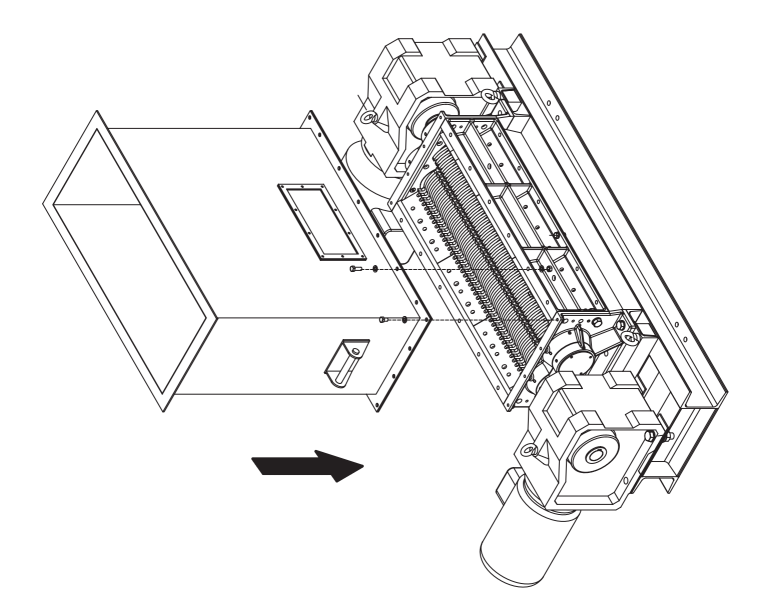
Dismantling & Assembly Diagrams





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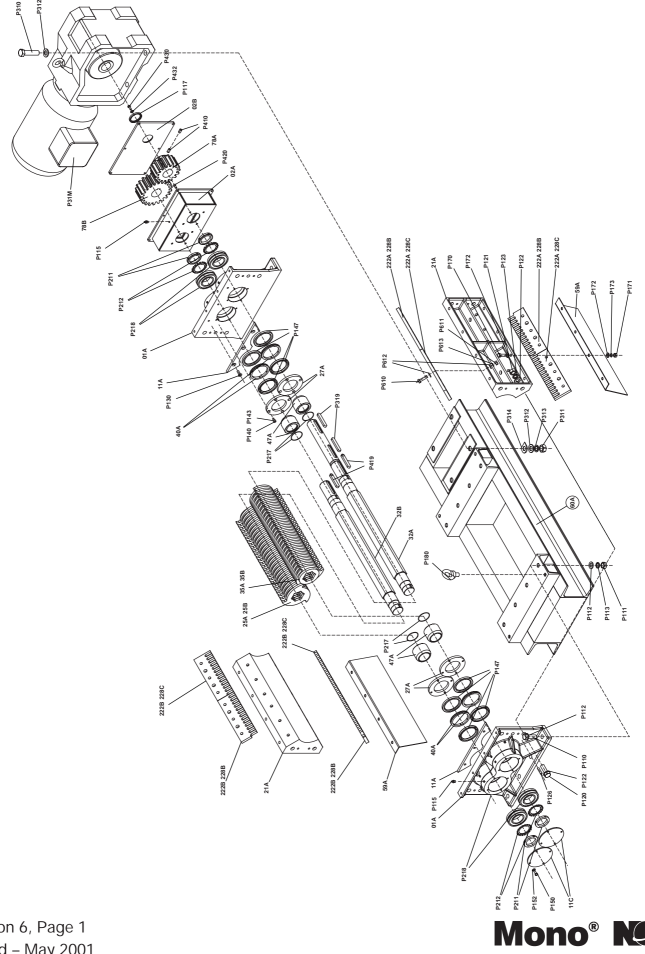
Dismantling & Assembly Diagrams



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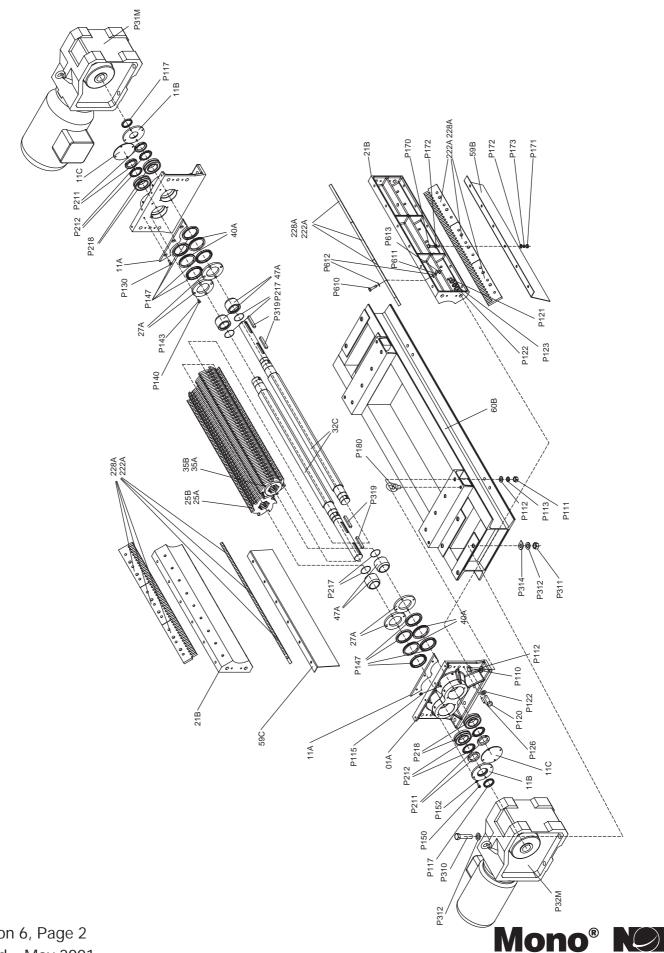


Exploded Views



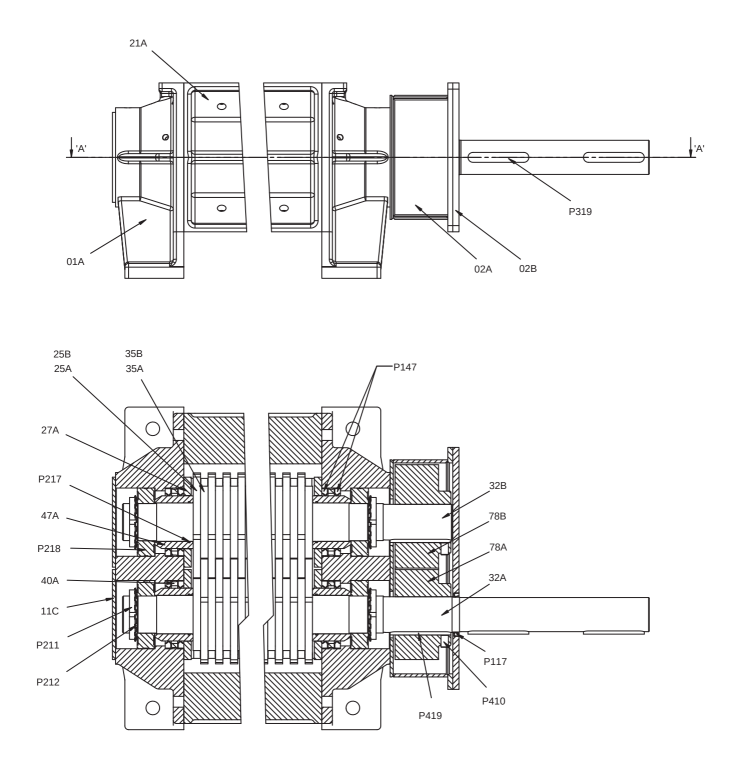
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Exploded Views



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Sectional Arrangement



'A'-'A'

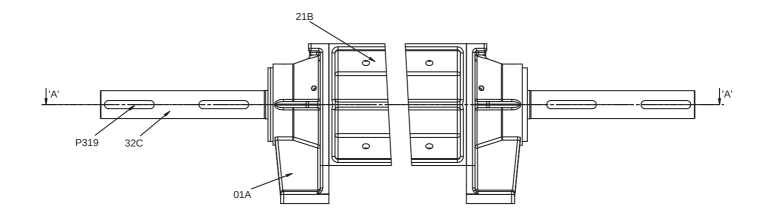
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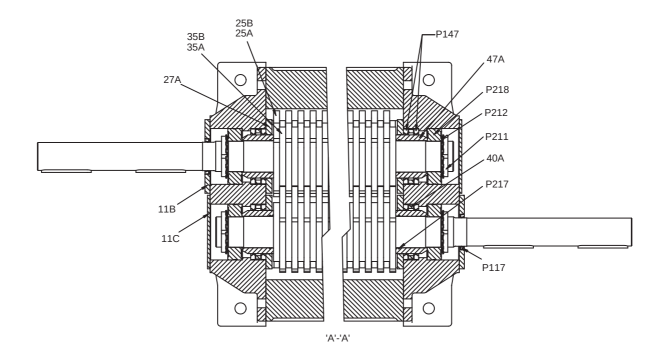


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Sectional Arrangement



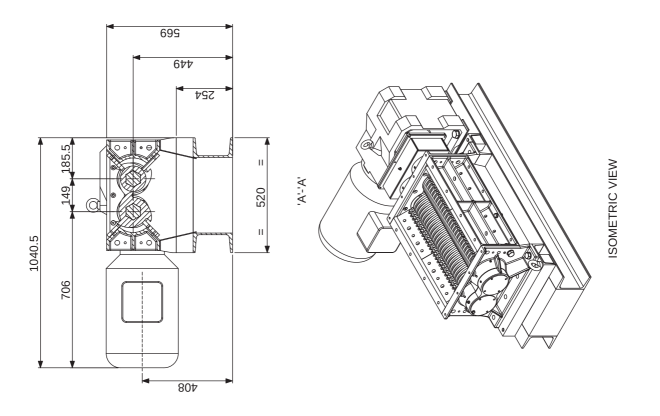


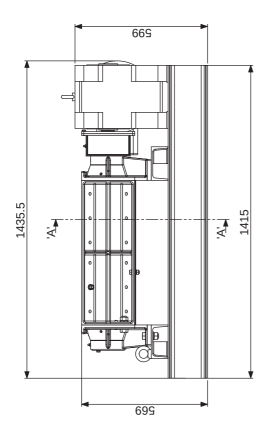
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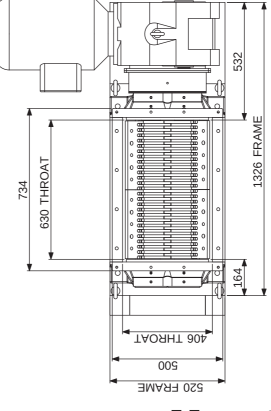


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General Arrangement



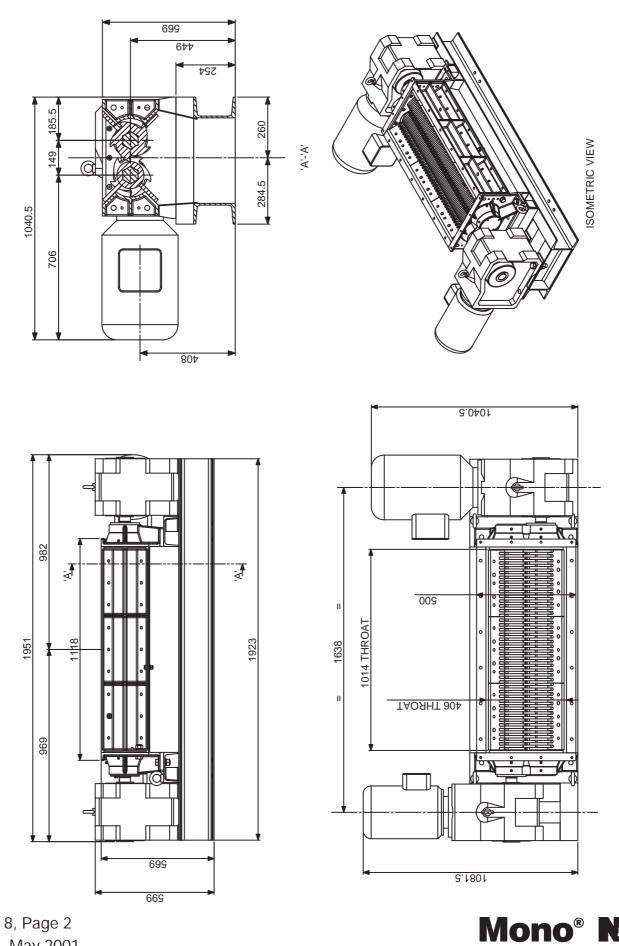




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General Arrangement



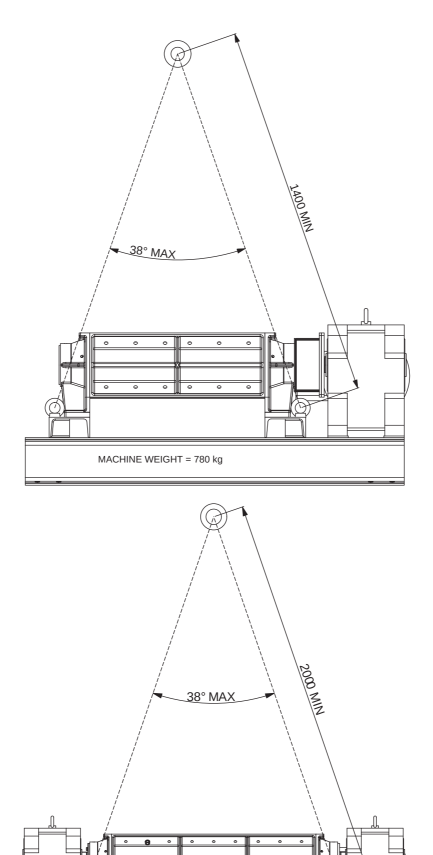
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Lifting and Guarding Diagrams

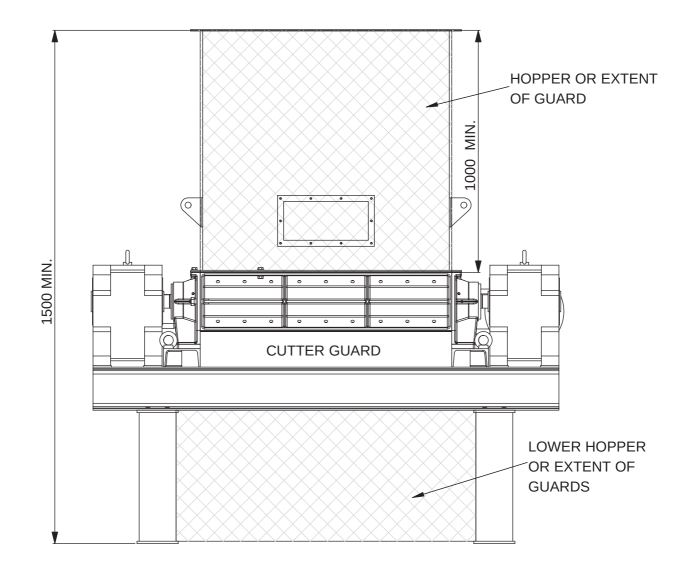


MACHINE/VEIGHT= 1180kg

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Lifting and Guarding Diagrams





UK and Europe

Mono Pumps Ltd, Martin Street, Audenshaw Manchester, M34 5JA, England T. +44 (0)161 339 9000 E. info@mono-pumps.com

Americas

NOV Monoflo, 9606 Kirkton Houston, Texas 770495, USA T. +1 281 200 1200 E. inquire@monoflo.com

Monoflo SA

Ing. Huergo 2239 - B1842GGW Monte Grande Buenos Aires Argentina T. +54 4296 8997 F. +54 4284 0323 E. inquire@monoflo.com

Australasia

Mono Pumps (Australia) Pty Ltd Mono House, 338-348 Lower Dandenong Road Mordialloc, Victoria 3195, Australia T. +61 (0)3 9580 5211 E. ozsales@mono-pumps.com

> Mono Pumps (New Zealand) Ltd PO Box 71-021, Fremlin Place, Avondale Auckland 7, New Zealand T. +64 (0)9 829 0333 E. info@mono-pumps.co.nz

Asia

Mono Pumps Ltd, No. 500 YaGang Road Lujia Village, Malu, Jiading District Shanghai 201801, P.R. China T. +86 (0)21 5915 7168 E. monoshanghai@nov.com

www.mono-pumps.com

