

The background of the entire page is a close-up, high-contrast photograph of a large, circular metal cutting wheel. The wheel's surface is highly textured with fine, concentric ridges and grooves, giving it a metallic, industrial appearance. The lighting is dramatic, with a bright, circular highlight on the left side of the wheel, creating a strong sense of depth and highlighting the precision of the manufacturing process. The colors are primarily shades of blue, grey, and white, contributing to a professional and technical aesthetic.

# Rotatrim

THE WORLD'S FINEST ROTARY CUTTING EQUIPMENT

THE ROTATRIM RANGE OF PRECISION  
ROTARY CUTTING MACHINES  
AND ACCESSORIES

*'Exactitude'*

2008 PRODUCT CATALOGUE

# CONTENTS

## INTRODUCTION

AN INTRODUCTION TO ROTATRIM	PAGE
	3
FOUR STEPS TO CHOOSING YOUR PERFECT ROTATRIM ROTARY CUTTING MACHINE	4 - 5
INTRODUCING THE 'Exactitude' RANGE OF ROTARY CUTTING MACHINES FROM ROTATRIM	6

## THE 'Exactitude' RANGE OF ROTARY CUTTING MACHINES

MASTERCUT 'MC' SERIES	PAGE
	7
PROFESSIONAL 'M' SERIES	8
TECHNICAL 'T' SERIES	9
POWERTech 'PT' SERIES	10
AUTOSHEETER 'AS' SERIES	11

## OTHER PRODUCTS IN THE 'Exactitude' RANGE

SELF HEALING CUTTING MATS	PAGE
	12
MAINTENANCE AND SERVICE PACKS	13
ACCESSORIES	14 - 15

# AN INTRODUCTION TO ROTATRIM

For over 40 years Rotatrim has been synonymous with quality, reliability and precision for all manner of rotary cutting machines and accessories. Rotatrim's excellent reputation has been built upon the design and manufacture of the finest quality products, whilst offering unrivalled levels of customer support, all backed up by a 5 year guarantee on all MasterCut 'MC' Series, Professional 'M' Series and Technical 'T' Series machines.

To show our further commitment to quality each machine comes with the assurance of **'lifetime labour free'** servicing. Should your machine ever need servicing or become damaged, then Rotatrim will repair the machine and only ever charge for the parts required, throughout its lifetime!

## QUALITY



At Rotatrim Quality is an 'Ethos' that encompasses everything we do, from the design and manufacture of our rotary cutting machines, through to 'on-time' delivery and our outstanding support of our machines once they are in use. To further demonstrate our commitment to quality Rotatrim has been certified to the internationally recognized ISO9001 standard since 1992. As part of the certification, Rotatrim is audited on a yearly basis to ensure that our products and procedures remain of the highest possible standards.

## REPUTATION

Our reputation for offering 'The World's Finest Rotary Cutting Equipment' has not been earned overnight. It is our commitment to the quality and precision of our products, over more than 40 years, that has led to Rotatrim being the choice of the professional. Put simply, any rotary cutter that is not a Rotatrim is a compromise.

## RELIABILITY

All Rotatrim machines are 'engineered to last' and with periodic maintenance and care, they will last a lifetime. Every machine is assembled by a highly-skilled technician who completely understand how the machine should run, look and even sound. If the technician is not happy then the machine re-built until it meets with their exacting standards.

## CONFIDENCE

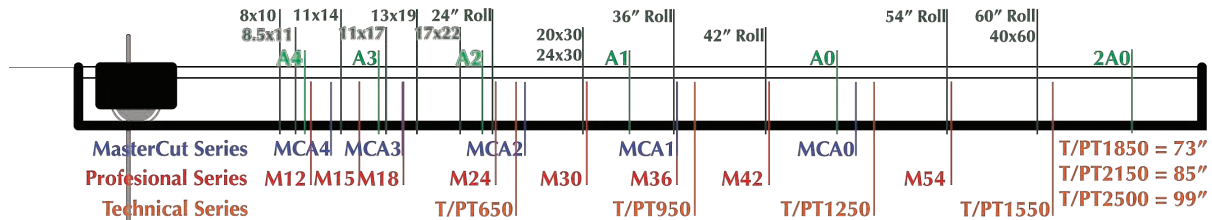
Buying a Rotatrim machine will possibly be a reasonably large commitment, whether it is a personal or business purchase. While there are many cheap trimmers on the market, these can be a false economy. Buy a Rotatrim machine and you will have invested in an 'engineered' product that will last for many years to come, thereby ensuring a far greater return on your investment.

# FOUR SIMPLE STEPS TO CHOOSING YOUR PERFECT

1

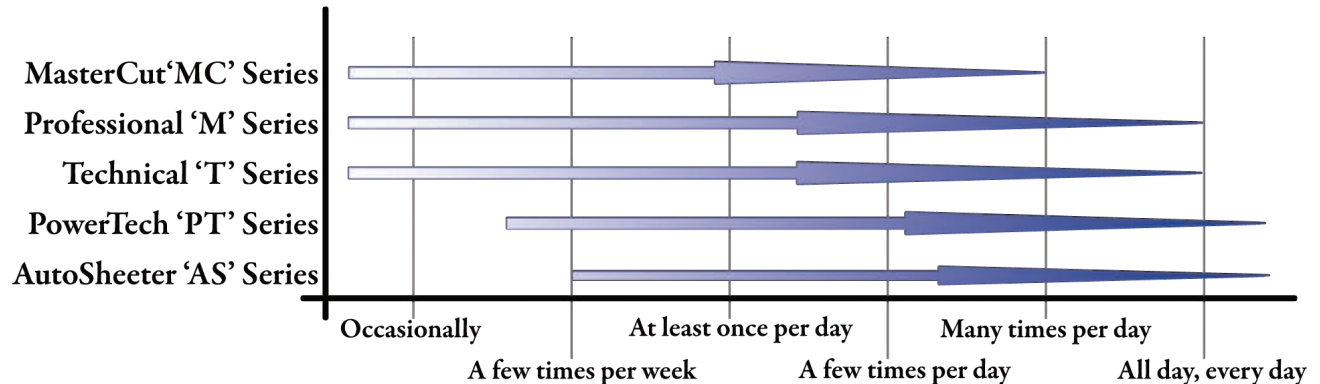
## WHAT IS THE LARGEST SIZE OF THE MATERIAL YOU WILL CUT?

The first step when choosing a cutting machine will be governed by the size of material that you need to cut. Any cut length should be measured along the longest length of the material. All Rotatrim machines are generous in their cut lengths to ensure that the media can be cut comfortably.



3

## HOW OFTEN DO YOU INTEND TO PERFORM A CUT?



4

# ROTATRIM ROTARY CUTTING MACHINE...

2

## WHAT TYPE OF MATERIAL DO YOU NEED TO CUT?

The second step is to understand the material which you intend to cut with the machine. A list of commonly-cut materials is outlined below. However, should you wish to cut a material not listed then please simply send us a sample and we will cut the material and then return it to you for your inspection.

	Aluminium	Banners	Canvas	Card	Cellophane	Cibachrome	Cork	Corrugated Card	Crepe Paper	Digital Prints	Encapsulations	Engraving Lam	Expanded PVC	Felt	Floorgraphics	Foamex	Foil	Hardboard	Heatseal	Honeycomb	Inkjet Paper	Kraft
MasterCut	-	-	-	●	●	●	-	-	●	●	-	-	-	●	-	-	●	-	-	-	●	●
Professional	-	-	●	●	●	●	●	●	●	●	-	-	●	●	-	●	-	●	●	●	●	●
Technical	<0.5 mm	●	●	●	●	●	●	●	●	●	●	<1.0 mm	●	●	<1.0 mm	●	<2.0 mm	●	●	●	●	●
MasterCut	●	-	-	-	-	-	-	●	●	●	●	-	-	●	-	●	-	●	●	-	●	
Professional	●	-	-	-	-	-	-	●	●	●	●	-	●	●	●	-	-	●	●	●	●	
Technical	●	●	●	●	<2.0 mm	<2.0 mm	●	●	●	●	●	●	●	●	●	0.25 mm		●	●	●	●	
	Laminations	Leather	Lithoplate	Magnetic Vinyl	Masonite	MDF	Mountboard	Paper	Photo Paper	Photo Film	Polyester	Polystyrene	Pop-ups	Posters	Reflective Film	Self Adhesive Film	Shimsreel	Silkscreen	Tissue	Transparencies	Veneers	Vinyl

4

## DOES THE MACHINE NEED TO BE POWERED?

If you are cutting all day every day, then a Power Cutter may be the answer. At the press of the foot pedal the material will be cut quickly and evenly with very little effort on the part of the operator which will reduce the time per cut and improve efficiency. **If you need a Power Cutter then either the PowerTech or AutoSheeter is the right machine for you.**

# INTRODUCING THE 'Exactitude' RANGE OF PRECISION ROTARY CUTTING MACHINES FROM ROTATRIM

## What is the Rotatrim 'Exactitude' range?

The English Dictionary definition of the word 'Exactitude' is stated as follows: -

**ex·ac·ti·tude** –noun- the quality of being exact; exactness; preciseness; accuracy

The Rotatrim 'Exactitude' range is a collection of our finest rotary cutting machines, all of which are designed and built to offer the greatest levels of accuracy, precision, reliability and robustness in their respective classes.

Each series of machines in the 'Exactitude' range are available in a number of different cutting lengths, to ensure that there is now a high quality Rotatrim rotary trimmer to meet every requirement and budget.

This catalogue is intended to offer an overview of each of the machines and accessories in the 'Exactitude' range. More detailed technical information on each series of machines featured in this document is available either direct from Rotatrim or your Local Authorised Distributor (as detailed on the rear of this document), or by simply visiting [www.rotatrim.co.uk](http://www.rotatrim.co.uk).

Should you have any further questions on the Rotatrim 'Exactitude' range, then please feel free to contact us and we shall be delighted to help!



*'Exactitude'*

# MASTERCUT 'MC' SERIES

7

MASTERCUT - MCA4

MCA3

MCA2

MCA1

MCA0

The MasterCut has been designed to offer a Premium Quality cutting machine, without the extra cost. By utilising many of the components used in the highly regarded Professional 'M' Series the MasterCut range offers Rotatrim quality at a similar price point to many lower quality trimmers.

The patented Overload Protection system ensures that it is virtually impossible to overload the machine, even by the most heavy-handed of users, and ensures that the cut is always made in the correct direction\*. Designed specifically for amateur and semi-pro photographers, office presentation and classroom use, the MasterCut range is the perfect machine for accurate, consistent quality finishing, where robustness and affordability are key requirements.

Some of the key benefits of the MasterCut 'MC' Series range are as follows:

- Highly robust and reliable construction, ensuring many years of precise trimming.
- Solid laminated MDF gridded baseboard, allowing accurate placement of work.
- Clear, self-clamping strip secures the work in place, while offering a clear view of the cut.
- Precision side rule and cursor, allowing accurate 90° and measured cuts, time after time.
- Hand-finished, tungsten steel flat and rotary blades offer unrivalled accuracy and longevity.
- Single square chrome-plated steel guide rail that is highly resistant to cutting head swivel.
- Virtually maintenance-free, self-sharpening blades ensure a low cost of ownership and ease of use.
- Complete Confidence - Rotatrim 5 Year Guarantee + Lifetime Labour Free Servicing.



Model	Cut Length		'A'Paper Equivalent	Overall Length		Cut Capacity	Machine Weight		Baseboard Grid
	mm	Inches		mm	Inches		kg	lbs	
MCA4	340	13½	A4	510	21	2.0	4.2	9¼	Yes - mm
MCA3	460	18	A3	630	26	2.0	4.8	10½	Yes - mm
MCA2	665	26¼	A2	835	34	2.0	6.4	14¼	Yes - mm
MCA1	920	36	A1	1090	44	2.0	8.2	18	Yes - mm
MCA0	1240	42	A0	1410	57	2.0	10	22	Yes - mm

\* The overload protection system restricts cutting to one direction.

# THE PROFESSIONAL 'M' SERIES

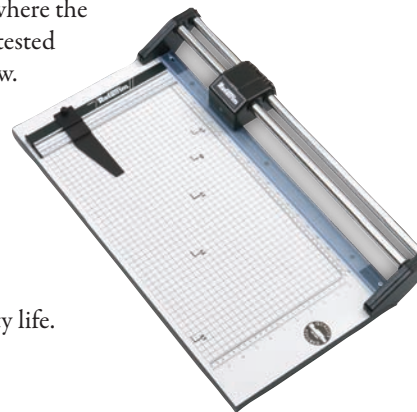
*'Exactitude'*

Originally designed to meet the exacting requirements of the professional photographer, the Professional 'M' Series has over the past 40 years, become the de facto standard for many applications where the ultimate in quality and reliability are paramount. Many hundreds of thousands of machines are tested 'day in, day out' in dark rooms, photo labs, design houses, schools and colleges, to name but a few. The precision-engineered, virtually silent glide-cutting action coupled with extreme accuracy, outstanding robustness and reliability are often cited as the main reasons why the Professional 'M' Series is the machine by which all others are judged.

The patented Overload Protection system (on M24 and above\*) ensures that it is virtually impossible to overload the machine, even by the most heavy-handed of user.

Some of the key benefits of the Professional 'M' Series range, are as follows:

- The ultimate in robustness and reliability for a rotary trimmer, offering an extremely long duty life.
- Solid laminated MDF gridded baseboard, allowing accurate placement of work.
- Clear, self-clamping strip secures the work in place, while offering a clear view of the cut.
- Precision Side Rule and Cursor.
- Hand-finished tungsten steel flat and rotary blades offer unrivalled accuracy and longevity.
- The twin chrome-plated steel guide rail design is completely resistant to cutting head swivel.
- Virtually maintenance-free, self-sharpening blades ensure a low cost of ownership and ease of use.
- Complete Confidence - Rotatrim 5 Year Guarantee + Lifetime Labour Free Servicing.



Model	Cut Length		'A' Paper Equivalent	Overall Length		Cut Capacity	Machine Weight		Baseboard Grid
	mm	Inches		mm	Inches		kg	lbs	
M12	305	12	A4	471	18½	3.0	4.9	11	Yes (mm)
M15	382	15	A4	547	21½	3.0	5.3	12	Yes (mm)
M18	455	18	A3	610	24	3.0	6.0	13 ½	Yes (mm)
M24	610	24	A2	778	31	3.0	7.1	15½	Yes (mm)
M30	763	30	A2	928	36½	3.0	8.5	19	Yes (mm)
M36	914	36	A1	1080	42½	2.0	8.9	19½	Yes (mm)
M42	1068	42	A1+	1234	49	1.5	10.5	23	Yes (mm)
M54	1374	54	A0+	1539	61	1.5	12.0	26½	Yes (mm)

\* The overload protection system restricts cutting to one direction. The plate can be easily removed and replaced to allow two-way cutting on the machine. Recommended only for lighter materials of up to 50% of the stated maximum cut capacity (as stated in the table above).



*'Exactitude'*

# THE TECHNICAL 'T' SERIES

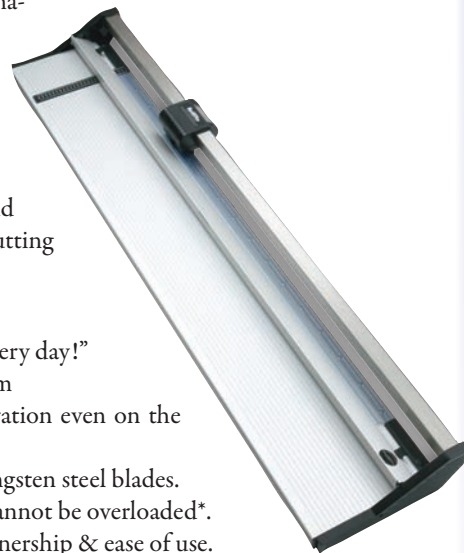
9

When the going gets tough, the tough get a 'Technical'. The Rotatrim Technical series of machines is a range of superior-quality, heavy-duty cutting machines which have been designed to cut anything from tissue paper to 4mm thick materials, flawlessly, time after time.

Designed to meet with the exacting needs of the professional, the Technical series is unrivalled in its accuracy, reliability and robustness. It boasts a self-lifting clear clamp strip to allow for the easy location of thicker materials, ensuring that they are securely clamped in place during the cutting process. Available in sizes from 650mm (26") up to 2500mm (99") and accurate down to 0.5mm over the cut length (0.02%), the Technical Series is the last word in cutting straightness, accuracy, reliability and robustness.

Some of the key benefits of the Technical 'T' Series range are as follows:

- The ultimate in robustness & reliability, it will cut even the toughest of materials "all day, every day!"
- All-aluminium construction including a solid extruded aluminium baseboard work platform
- The automatically-lifting clamp strip raises at the end of the cut, offering single user operation even on the largest of materials.
- Unrivalled accuracy and reliability, through the use of the highest quality hardened tool tungsten steel blades.
- The patented RCC Plate ensures when even cutting the heaviest of materials the machine cannot be overloaded\*.
- Virtually maintenance-free, self-sharpening extremely long life blades ensure low cost of ownership & ease of use.
- Complete Confidence - Rotatrim 5 Year Guarantee + Lifetime Labour Free Servicing.



Model	Cut Length		'A'Paper Equivalent	Overall Length		Cut Capacity	Machine Weight		Aluminum Baseboard
	mm	Inches		mm	Inches		kgs	lbs	
T650	650	26	A2+	1020	40	4.0	9.4	20¾	Yes
T950	950	38	A1+	1320	52	4.0	11.7	25¾	Yes
T1250	1250	49	A0+	1620	64	4.0	14.0	30¾	Yes
T1550	1550	61	A0+	1920	75½	4.0	16.3	36	Yes
T1850	1850	73	2A0+	2220	87½	4.0	18.6	41	Yes
T2150	2150	85	2A0+	2520	99	4.0	20.9	46	Yes
T2500	2500	99	2A0+	2870	113	4.0	23.6	52	Yes

\* The overload protection system restricts cutting to one direction. The plate can be easily removed and replaced to allow two-way cutting on the machine. Recommended only for lighter materials of up to 50% of the stated maximum cut capacity (as stated in the table above).



TECHNICAL - T650 T950 T1250 T1550 T1850 T2150 T2500

# THE POWERTECH 'PT' SERIES

*'Exactitude'*

Offering all of the benefits of the Technical 'T' Series, the PowerTech 'PT' Series is a powered version of the machine, allowing a cut to be made with no more than the press of a foot-operated pedal, leaving the operator's hands free to work with the material.

Where higher volumes of work are required to be cut regularly, the PowerTech 'PT' Series increases productivity. A single user can locate the work and then undertake the cut without the need to physically move the cutting head.

Available in two speed versions, a standard speed version running at 0.5 metre/second for heavy duty materials and a high speed version running at 1.0 metre/second for speedier cutting of lighter materials, there is a PowerTech to meet many different cutting requirements. With seven size variants from 650mm (26") up to 2500mm (99") and accurate down to 0.02%, the PowerTech Series is the last word in powered cutting accuracy, reliability and robustness.



Some of the key benefits of the PowerTech 'PT' Series range are as follows:

- The ultimate in robustness and reliability, it will cut even the toughest of materials "all day, every day!"
- All-aluminium construction including a solid extruded aluminium baseboard work platform
- The automatically-lifting clamp strip raises at the end of the cut, offering single user operation even on the longest cuts
- Unrivalled accuracy and reliability, through the use of the highest quality hardened tool tungsten steel blades.
- The patented RCC Plate ensures that when even cutting the heaviest of materials the machine can not be overloaded\*.
- Virtually maintenance-free, self-sharpening extremely long life blades ensure low cost of ownership and ease of use.
- Complete Confidence - Rotatrim's 12 Month Guarantee + Lifetime Labour-Free Servicing.



Model	Cut Length		'A'Paper Equivalent	Overall Length		Cut Capacity mm	Machine Weight		Aluminum Baseboard
	mm	Inches		mm	Inches		kgs	lbs	
PT650	650	26	A2+	1395	55	3.0	48.7	107½	Yes
PT950	950	38	A1+	1695	67	3.0	51.7	113½	Yes
PT1250	1250	49	A0+	1995	78½	3.0	54.7	120½	Yes
PT1550	1550	61	A0+	2295	90½	3.0	57.7	127	Yes
PT1850	1850	73	2A0+	2595	102	3.0	60.7	133½	Yes
PT2150	2150	85	2A0+	2895	114	2.0	63.7	140½	Yes
PT2500	2500	99	2A0+	3245	128	1.5	67.2	148	Yes

\* The overload protection system restricts cutting to one direction. The plate can be easily removed and replaced to allow two-way cutting on the machine. Recommended only for lighter materials of up to 50% of the stated maximum cut capacity (as stated in the table above).

*'Exactitude'*

## THE AUTOSHEETER 'AS' SERIES

The Autosheeter 'AS' series of machines has been specifically designed to convert large volumes of rolled material of up to 2mm in thickness into sheets, with little more than the press of a few buttons.

Simply utilise the keypad to programme the length of cut and quantity required and the AutoSheeter takes care of the rest. The two-way high speed cutting action ensures that every cut is as accurate as the next and the machine can be programmed and then left unattended to complete the job!

The optional and unique 'Powered Pay-off' not only holds the material in place perfectly, it also continually monitors the remaining material on the roll and corrects the tension. This makes sure that the material is always fed into the machine at a consistent speed, thereby ensuring the finest accuracy of cut.

In addition to pre-programming the length of the cut the AutoSheeter can also cut varying lengths of sheet from a roll of pre-printed material, through the use of its 'head of form' (HOF) optical sensor.

The AutoSheeter is a customer-specific, low-volume highly-engineered machine, built to the highest possible quality using only the finest components possible. Should your requirements differ from the standard specification of the AutoSheeter, we would be delighted to discuss the possibility of a 'Special' to meet with your requirements.

Please call, email, or talk to your local representative and Rotatrim would be very happy to explore the ways in which the AutoSheeter might be able to add value, by reducing costs and improving productivity in your business.



Model	Cut Length		Overall Length		Overall Height		Cut Capacity	Approx. Machine Weight		Approx. Pay Off Weight	
	mm	inches	mm	inches	mm	inches		kgs	lbs	kgs	lbs
AS800	800	31½	1750	69	1195	48	2.0	96	211¼	46	101¼
AS1600	1600	63	2450	96½	1195	48	2.0	120	264	53	116½

# SELF-HEALING CUTTING MATS

*'Exactitude'*

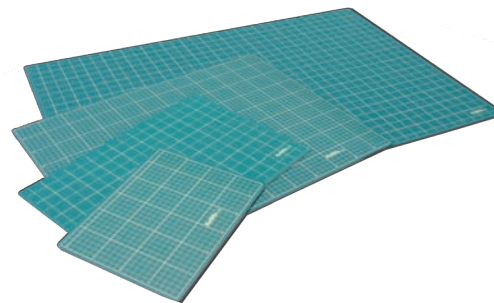
Rotatrim fully understands that it may not always be possible to use a rotary cutting machine to gain the perfect cut. There will be occasions when a free-hand cut may be required.

When making a free-hand cut or when using a 'Straight Edge', the accuracy of the cut is in a large part defined by the cutting surface on which the cut is being made. The ideal surface will be both forgiving to the blade and at the core offer excellent resistance to the cut, thereby greatly increasing the longevity of the mat.

All Rotatrim mats up to A1 in size are of a superior '5 layer' design offering excellent comfort and are extremely resilient to damage. The larger A0 and Mega mats are of a '3 layer' construction of the same thickness as the smaller mats, which offers the same level of comfort in a more physically flexible material, to aid handling and storage.

Rotatrim has over the last 5 years become one of the major suppliers of high-quality cutting mats into the UK, Europe and beyond. During this time green has become the choice of users, and all mats feature an extremely useful 2 sided design, with a metric grid on one side and an imperial grid on the reverse (excludes MegaMat).

Rotatrim is also able to offer custom-made cutting mats, cut to virtually any size, in numerous colours and either printed or plain. Should you have a requirement for a larger quantity of specific cutting mats then please contact Rotatrim and we would be delighted to discuss how we may meet your needs.



Model	Mat Dimensions - mm			Mat Dimensions - inches			To Cut 'A' Paper	Standard Colour	Printed Grid		Number of Layers	Machine Weight	
	Length	Width	Depth	Length	Width	Depth			Side 1	Side 2		kgs	lbs
CMA4GR	300	220	3	11¾	8½	⅛	A4	Green	mm	inches	5	0.25	½
CMA3GR	450	300	3	17¾	11¾	⅛	A3	Green	mm	inches	5	0.50	1½
CMA2GR	600	450	3	23½	17¾	⅛	A2	Green	mm	inches	5	1.00	2¼
CMA1GR	900	600	3	35½	23½	⅛	A1	Green	mm	inches	5	2.10	4½
CMA0GR	1200	900	3	47¼	35½	⅛	A0	Green	mm	inches	3	4.20	9¼
MEGA	2040	1040	3	80¾	41	⅛	A0+	Green	mm	inches	3	8.00	17½

*'Exactitude'*

# THE MAINTENANCE AND SERVICE PACKS

In response to customer feedback, Rotatrim has developed two packs to accompany the Professional 'M' Series and MasterCut 'MC' Series of machines.

While all Rotatrim machines are designed to be largely maintenance free, the overall performance and longevity can be improved with a simple ongoing care programme.

Before each machine leaves the factory it is treated with a spray lubricant, which helps to ensure that the rail(s) offer the smooth, virtually silent glide action for which Rotatrim machines are renowned. During the cutting process, dust particles from the material are released and can coat the guide rail(s). While this will not stop the machine from operating effectively, it can leave a thin coating on the guide rail(s), which will effectively cause them to dry out, thereby reducing the smoothness of cut.

The 'Maintenance' and 'Service' packs have been specifically designed to keep the machine in tip-top condition and thereby increase the operational life of the machine. Each pack includes everything needed to care for the machines both in the short and long term, including full instructions on use.

## THE MAINTENANCE PACK

The Maintenance Pack has been designed to offer everything required to care for the machine in the first 18 months to 2 years of ownership, and is intended for purchase either with a machine, or soon after. Full details of what is included in the pack are listed below.

## THE SERVICE PACK

Even with the incredibly robust design of the cutting machine, it is possible that a new 'self sharpening cutting blade' may be required during the lifetime of the trimmer. The Service pack includes everything in the Maintenance pack, plus all the replaceable components within the cutting head in the case of the Professional 'M' Series and a complete cutting head in the case of the MasterCut 'MC' Series. Rather than replace the machine, simply replace the rotary cutting blade and associated components and the cut will be as good as new.



Pack	Lubricating Spray	Lint Free Cloth	Spare Feet	Cursor Screw	Rule Label	Cutting Head Replacement (inc. Rotary Cutting Wheel)		Full Use Instructions
						MasterCut	Professional	
Maintenance	Yes - 1 can	Yes - 1	Yes - 2	Yes - 1	Yes - 1	-	-	Yes
Service	Yes - 1 can	Yes - 1	Yes - 6	Yes - 1	Yes - 1	Complete Head Assembly	All Internal Components	Yes



## ACCESSORIES

A full range of accessories is available for many of the machines in the range to further enhance the functionality of the products. The standard accessories and their compatibility are shown on the following pages.

### STAND - 'M' SERIES, 'T' SERIES AND 'PT' SERIES

Designed to offer a solid work platform at the ideal working height and to save desk or workbench space, a Rotatrim stand could be the ideal partner for your Rotatrim rotary cutting machine.

Model	Professional 'M' Series								Technical 'T' Series & PowerTech 'PT' Series						
	M12	M15	M18	M24	M30	M36	M42	M54	T/ <sub>PT</sub> 650	T/ <sub>PT</sub> 950	T/ <sub>PT</sub> 1250	T/ <sub>PT</sub> 1550	T/ <sub>PT</sub> 1850	T/ <sub>PT</sub> 2150	T/ <sub>PT</sub> 2500
Available	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

### WASTE CATCHER - 'M' SERIES, 'T' SERIES AND 'PT' SERIES

The Waste Catcher is specifically designed to work in combination with the stand, to collect all off-cuts of material created during the cutting process.

Model	Professional 'M' Series								Technical 'T' Series & PowerTech 'PT' Series						
	M12	M15	M18	M24	M30	M36	M42	M54	T/ <sub>PT</sub> 650	T/ <sub>PT</sub> 950	T/ <sub>PT</sub> 1250	T/ <sub>PT</sub> 1550	T/ <sub>PT</sub> 1850	T/ <sub>PT</sub> 2150	T/ <sub>PT</sub> 2500
Available	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

### ROLL DISPENSER - 'M' SERIES, 'T' SERIES AND 'PT' SERIES

The Roll Dispenser clamps directly to the front of the baseboard and can be adjusted over the full length of the cutter, and will support rolls of material of up to 200mm (8") in diameter and a maximum roll weight of 20kg (44lbs). The Roll dispenser can take rolls with an inner core diameter of between 32mm (1¼") and 90mm (3½").

Model	Professional 'M' Series								Technical 'T' Series & PowerTech 'PT' Series						
	M12	M15	M18	M24	M30	M36	M42	M54	T/ <sub>PT</sub> 650	T/ <sub>PT</sub> 950	T/ <sub>PT</sub> 1250	T/ <sub>PT</sub> 1550	T/ <sub>PT</sub> 1850	T/ <sub>PT</sub> 2150	T/ <sub>PT</sub> 2500
Available	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

# ACCESSORIES

## RULE EXTENSION - ‘M’ SERIES, ‘T’ SERIES AND ‘PT’ SERIES

The addition of the rule extension to the machine increases the length of material that can be measured during the cutting process. The Rule Extension is available in two options, and increases the length of the side rule on the machine to either 610mm (24”) or 915mm (36”) in length.

Model	Professional ‘M’ Series								Technical ‘T’ Series & PowerTech ‘PT’ Series						
	M12	M15	M18	M24	M30	M36	M42	M54	T/ <sub>PT</sub> 650	T/ <sub>PT</sub> 950	T/ <sub>PT</sub> 1250	T/ <sub>PT</sub> 1550	T/ <sub>PT</sub> 1850	T/ <sub>PT</sub> 2150	T/ <sub>PT</sub> 2500
Available	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

## BENCH STOP & BENCH STOP EXTENSION KITS - ‘M’ SERIES ONLY

The Bench Stop extends from the rear of the machine and allows for the repeated cutting of materials of the same length. The standard Bench Stop allows for adjustment of up to 458mm (18”), while the Bench Stop Extension Kit increase the range of adjustment up to 916mm (36”).

Model	Professional ‘M’ Series								Technical ‘T’ Series & PowerTech ‘PT’ Series						
	M12	M15	M18	M24	M30	M36	M42	M54	T/ <sub>PT</sub> 650	T/ <sub>PT</sub> 950	T/ <sub>PT</sub> 1250	T/ <sub>PT</sub> 1550	T/ <sub>PT</sub> 1850	T/ <sub>PT</sub> 2150	T/ <sub>PT</sub> 2500
Available	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No

## WORK CLAMP - ‘T’ SERIES AND ‘PT’ SERIES ONLY

The Work Clamp designed to help hold heavy duty material tight against the side rule during cutting.

Model	Professional ‘M’ Series								Technical ‘T’ Series & PowerTech ‘PT’ Series						
	M12	M15	M18	M24	M30	M36	M42	M54	T/ <sub>PT</sub> 650	T/ <sub>PT</sub> 950	T/ <sub>PT</sub> 1250	T/ <sub>PT</sub> 1550	T/ <sub>PT</sub> 1850	T/ <sub>PT</sub> 2150	T/ <sub>PT</sub> 2500
Available	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes

## FOR MORE INFORMATION

For more information on any of the accessories outlined in this document, please contact Rotatrim or your local representative, and we will be delighted to offer more information. Additionally, should you have any specific requirements for an accessory to one of the Rotatrim machines, then please contact us and we will do what we can to meet your needs.

# Exclusive to Rotatrim...

## *'Exactitude'*

FOR MORE INFORMATION ON ROTATRIM OR ANY OF OUR PRODUCTS  
PLEASE CONTACT:

**ROTATRIM LIMITED**  
8 CAXTON PARK, CAXTON ROAD  
ELMS TRADING ESTATE  
BEDFORD, MK41 0TY  
UNITED KINGDOM  
TEL : +44 (0) 1234 224545  
FAX: +44 (0) 1234 224550  
EMAIL : [SALES@ROTATRIM.CO.UK](mailto:SALES@ROTATRIM.CO.UK)  
[HTTP://WWW.ROTATRIM.CO.UK](http://WWW.ROTATRIM.CO.UK)



**AUTHORISED DISTRIBUTOR:**