

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	113¾	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	140¾	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).