

Roll highly accurate and precise screws for watches and other micro applications

THI-2MR

MICRO ROLLING MACHINE

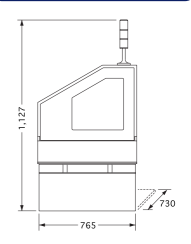
Threads without points				Threads	ads Power	Speeds	Standard	Standard	Standard	Weight	Coolant
Max	Max	Max	Max	pressure	rowei	Speeds	die pockets	stroke	die	(net)	(litros)
φ		S	C A		17	RPM	H		H	Weight	OIL TANK
M1.2	10	10	0	250kg	4P 0.4kW	200 \$ 400	L W H 30×14×15 65×14×15	100/120	L W H 30×14×15 65×14×15	0.5ton	4 &

- The supply chute and sliding surface are finished with a high precision to ensure product quality.
- The die block can be adjusted back and forth with a tapered wedge and push-bolt combination, making it easy to finely adjust the die set.
- The standard dial gauge is perfect for fine adjustments.

 Safety devices, such as a full-face safety cover and opening interlock, are provided.

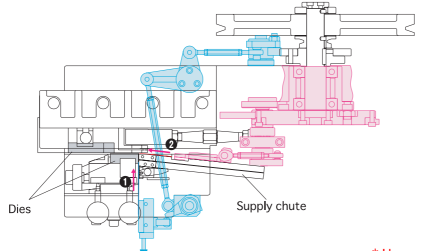


Outline dimensions



Dual-starter method

Highly precise threads can be efficiently rolled at a high speed with the dual-starter methods.





* Use your browser's Print button to print this page.