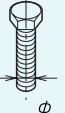
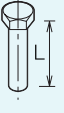
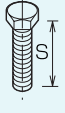
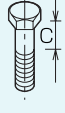
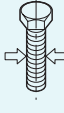


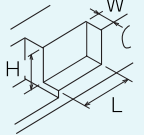
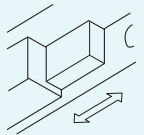
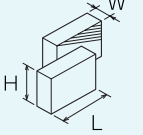




All-round machine with inverter

THI-10R

THREAD ROLLING MACHINE

Threads without points				Threads pressure	Power	Speeds	Standard die pockets	Standard stroke	Standard die	Weight (net)	Coolant (litros)
Max	Max	Max	Max								
						RPM 					
M10	75	40	35	6,800kg	4P 7.5kW	100 S 200	L W H 136×40×75 180×40×75	340	L W H 135×40×40 150×40×40	2.7ton	32 ℓ

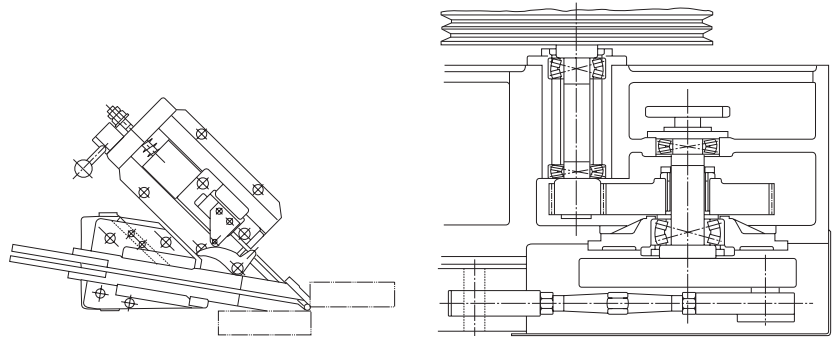
- Performance has been further enhanced by incorporating an inverter in the 10R type, popular for its ease-of use and performance.
- This all-round machine answers user's needs with its large line up of peripheral devices.

Easy adjustments

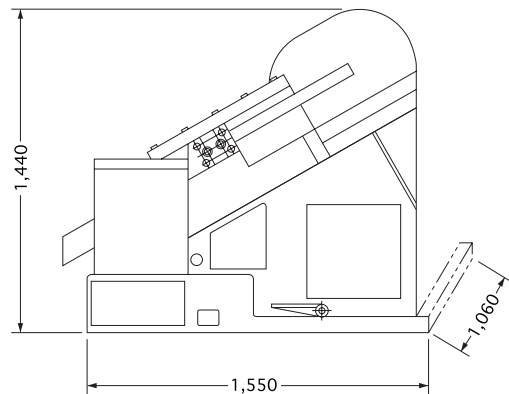
- The chute's vertical position can be adjusted and the width adjusted just by loosening several screws. The chamfer angle where the workpiece protrudes is set to the ideal angle 45° in respect to the die plate. The workpiece separator can smoothly supply with the specially-shaped lever.

High-speed and quiet

- The main gears and drive gears are housed in the machine body, and are lubricated with gear oil. This enables smooth high-speed rotation, and does not generate annoying gear noise.



Outline dimensions



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