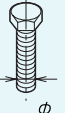
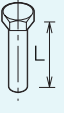
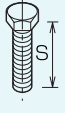
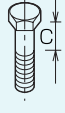
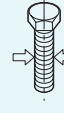


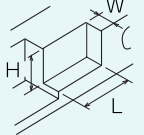
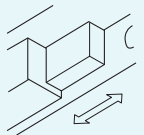
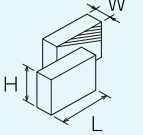




# High-speed high-performance machine with further increased work efficiency

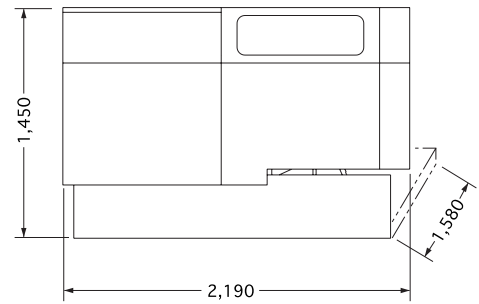
## THI-R2000

## 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								
											
M12	100	50	50	18,000kg	4P 15kW	90 S 180	L W H 200×40×100 220×40×100	440	L W H 200×38×50 220×38×50	4.5ton	75 ℓ

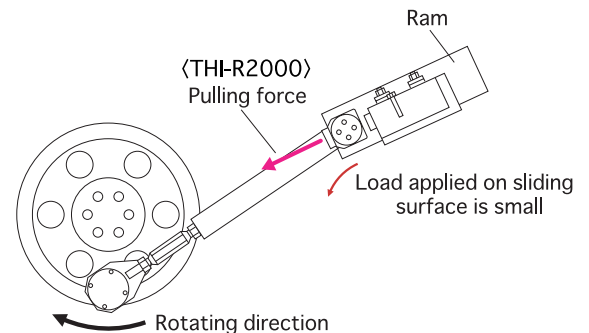
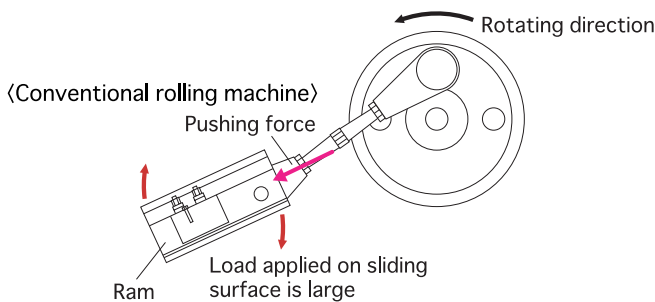


### Outline dimensions



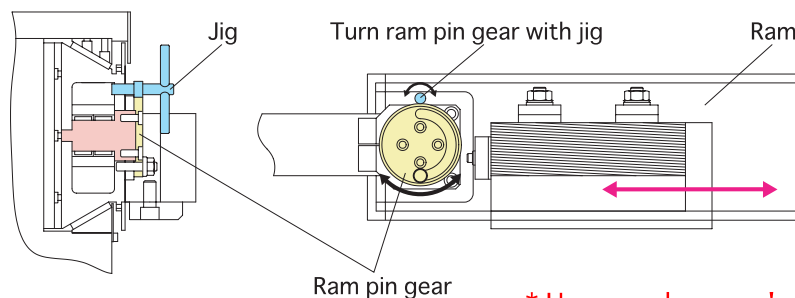
### Reduction of excessive load applied on ram

- The excessive load applied on the sliding surface has been reduced by changing the ram slide from the conventional pushing force to a pulling force.



### Eccentric pin pitch alignment mechanism

- Bothersome pitch aligning work has been simplified by rotating the ram pin gear with a jig and adjusting the ram position.



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