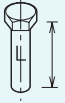
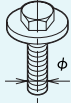



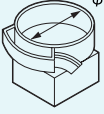
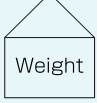


# Use of washer assembly can be changed with a single touch

## THI-SV

## WASHER ASSEMBLY MACHINE

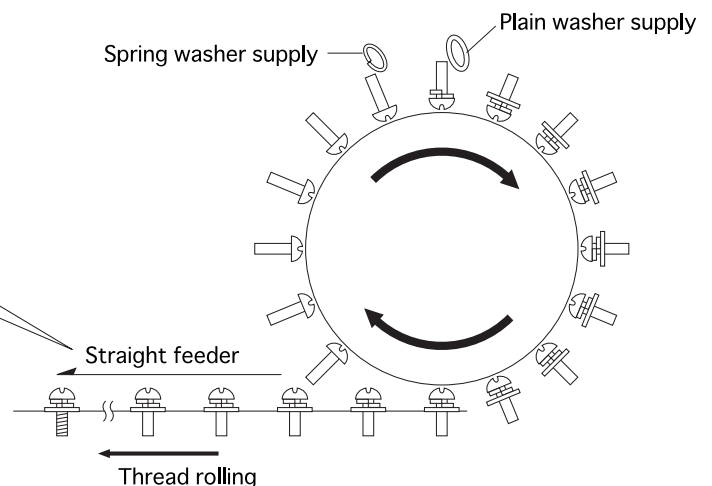
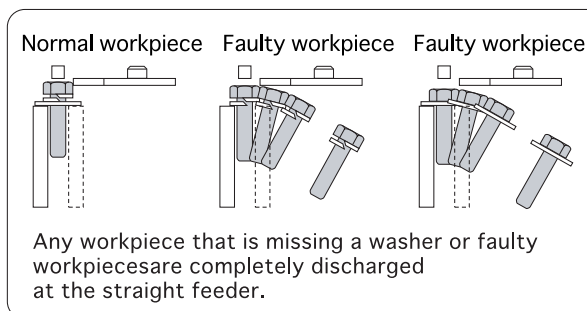
Threads without points					Power	Washer feeding	Weight (net)	
Min	Max	Min	Max	Max dia.				
								
25	190	M8	M18	$\phi 32^*$	50 } 150	0.1kW (Main)	$\phi 300$ or $\phi 350$ or $\phi 400$	1,000kg

\* Part feeders up to  $\phi 500$  and washers up to  $\phi 40$  can be handled depending on the specifications.

- Our originally developed washer chute is perfect for high-speed work, and can be easily and quickly set up just by loosening one bolt.
- Changes to the assembled rivet length can be handled immediately. The top/bottom adjustment margin is wide at approx. 100mm, and can be carried out centrally from the front of the machine with simple button operations. (Washer/part feeder base motorized elevation mechanism incorporated)
- All assembly misses are caught at the electronic straight feeder.



### Washer supply process



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