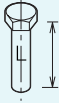



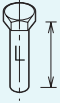
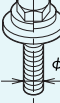



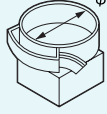
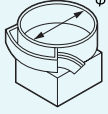



Set up with a single bolt  
using our originally developed washer chute

# THI-AV

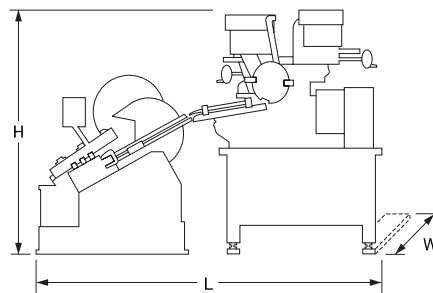
# WASHER ASSEMBLY MACHINE

	Single assy points						Double assy points						Power	Reverts feeding	Washer feeding	Weight (net)
	Min	Max	Min	Max	Max dia.	Speeds	Min	Max	Min	Max	Max dia.	Speeds				
																
4AV-3	4	40	M2	M4	φ 20	150 ∩ 350	5	40	M2	M4	φ 20	150 ∩ 300	0.1kW (Main)	φ 400 or φ 500	φ 300 or φ 350	1,000kg
6AV-3	10	70	M4	M6	φ 23	100 ∩ 300	12	70	M4	M6	φ 23	100 ∩ 250				
10AV-3	15	75	M8	M10	φ 26	80 ∩ 250	18	75	M8	M10	φ 26	80 ∩ 200				
12AV-3	18	75	M10	M12	φ 28	60 ∩ 200	24	75	M10	M12	φ 28	50 ∩ 150				

- 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 in the assembled rivet length can be handled immediately. The vertical adjustment margin is approx. 80mm wide and can be easily adjusted from the front of the machine with a handle.
- All assembly misses are caught at the electronic straight feeder.

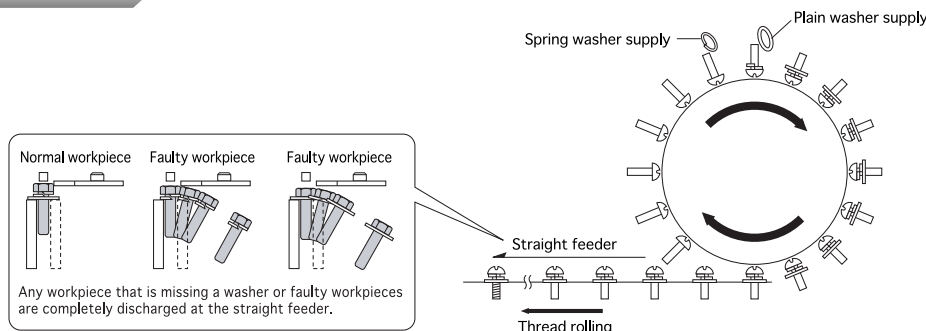


### Outline dimensions



(4R/4AV-3)  
L2,580×W900×H1,740  
(6R/6AV-3)  
L2,450×W1,000×H1,980  
(10R/10AV-3)  
L2,780×W1,200×H2,070  
(12R/12AV-3)  
L3,350×W1,400×H2,220

### Washer supply process



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