

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

THI-AV

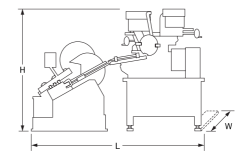
WASHER ASSEMBLY MACHINE

		Single assy points							Double assy points						Revets	Washer	Weight
	ı	Min Max		Min	n Max Max		Speeds	Min Max		Min Max		Max dia.	Speeds	Power	feeding	feeding	(net)
I				***		ф ()	RPM			•		•	RPM		•	•	Weight
	4AV-3	4	40	M2	M4	φ20	150 { 350	5	40	M2	M4	φ20	150	O.1kW (Main)	φ 400 or φ 500	φ300 or φ350	1,000kg
	6AV-3	10	70	M4	М6	φ23	100 \$ 300	12	70	M4	М6	φ23	100 \$ 250		φ 500	φ350	
	10AV-3	15	75	М8	M10	φ26	80 \$ 250	18	75	М8	M10	φ26	80 \$ 200				
	12AV-3	18	75	M10	M12	φ28	60 \$ 200	24	75	M10	M12	φ28	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.

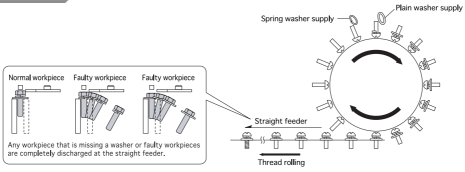


Outline dimensions



(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.