



Arm Type Air Tapping Unit



HIGH TORQUE HIGH EFFICIENCY EASY OPERATION

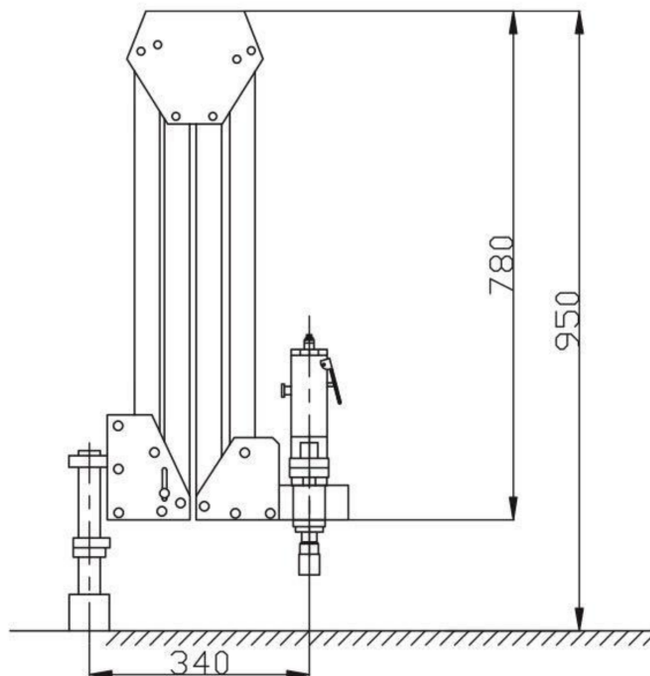
**WORK RANGE
1600X500m/m
RMAX. X MIN.**



※Base not included

VAT-1608/1612/1616

VAT-1620/1622/1624



To solve all tapping problems

- Rapid positioning and high machining speed increase productivity.
 - Lower tap damage rate, high thread accuracy.
 - Tap shall never break for tapping through-hole or blind-hole.
 - Tapping for heavier workpiece requires neither positioning equipments nor movement or large work area. Lower machining cost than that by CNC machine, drilling machine or manual tapping operation. Drilling to max: 6mm diameter
 - Easy operation, no experience or strength required.
 - Without stand plate.
 - Air pressure: 6~8 kgs/cm²
 - VAT-08/12 series require: 5HP compressor
 - VAT-16/20 series require: 10HP compressor
 -
- ※ GUARANTEED FOR 3 MONTHS.
※ MUST INSTALL ON A STABLE / HARD SURFACE FOR PARALLEL WORK.

Suggest collet size for standard acces



VAT-□□08 COLLET SIZE TC312-M3,M4,M5,M6*2,M8

VAT-□□12 COLLET SIZE TC312-M5,M6,M8*2,M10,M12

VAT-□□16 COLLET SIZE TC312/TC820

TC312-M8,M10

TC820-M10,M12,M14,M16

VAT-□□20 COLLET SIZE TC820-M10,M12,M14,M16,M18,M20

VAT-□□22 COLLET SIZE TC820-M12,M14,M16,M18,M20,M22

VAT-□□24 COLLET SIZE TC820-M14,M16,M18,M20,M22,M24

JIS & DIN376 Most Populared

ORDER NO.	VAT-1608	VAT-1612	VAT-1616	VAT-1620	VAT-1622	VAT-1624
For Tap	M3~M8	M5~M12	M8~M16	M10~M20	M12~M22	M14~M24
	TC-312	TC-312	TC-820	TC-820	TC-820	TC-820
Speed (rpm)	700	400	250	200	200	100
Weight (kgs)	16.9	17	21.1	24.6	24.6	26.10
Work Range	Rmax 1600mm					
	Rmin 500mm					
CODE NO.	3404-420	3404-421	3404-422	3404-428	3404-428A	3404-428B

VAT-1608, 1612, 1616, 1620, 1622, 1624

STANDARD ACCESSORIES

- Air tapping spindle
- Parallel arm
- Table mounting column
- Air combination
- Choose any six safety clutch tapping adapters