

MV series is an external manual place & pick self-loading chucker with fully automatic and stable self-load/ unload of part by spindle chuck.



Inverted Spindle Construction

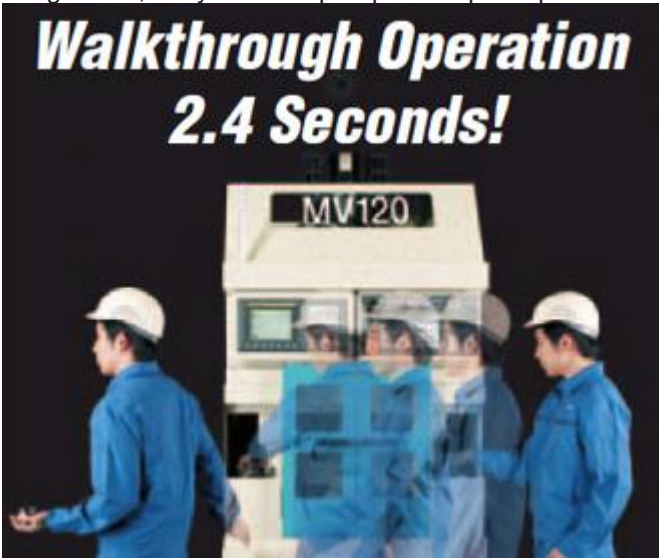


Part Feed-in Shuttle



Part Feed-Out Shuttle

Fatigueless, easy external part place & pick operation in just 2.4 seconds.(MV120)



	MV120	MV120M	MV200
Chuck size	210 mm(8")		254 mm(10")
Standard work size	dia.140 mm x 80 mmL		dia.200 mm x 100 mmL
Number of turret stations	8		10 [8 usable stations]
Max. Spindle speed	4000 rpm		3500 rpm

Spindle motor	STD : 7.5 kW / 30 min OP : 11 kW / 30 min		STD : 15 kW / 30 min OP : 22 kW / 30 min
Customized tool plate size	350 mm(W) x 245 mm (H)		300mm(W) x 260 mm (H)
Live tool motor power	-	2.5kW	-
Live tool speed	-	4000 rpm	-