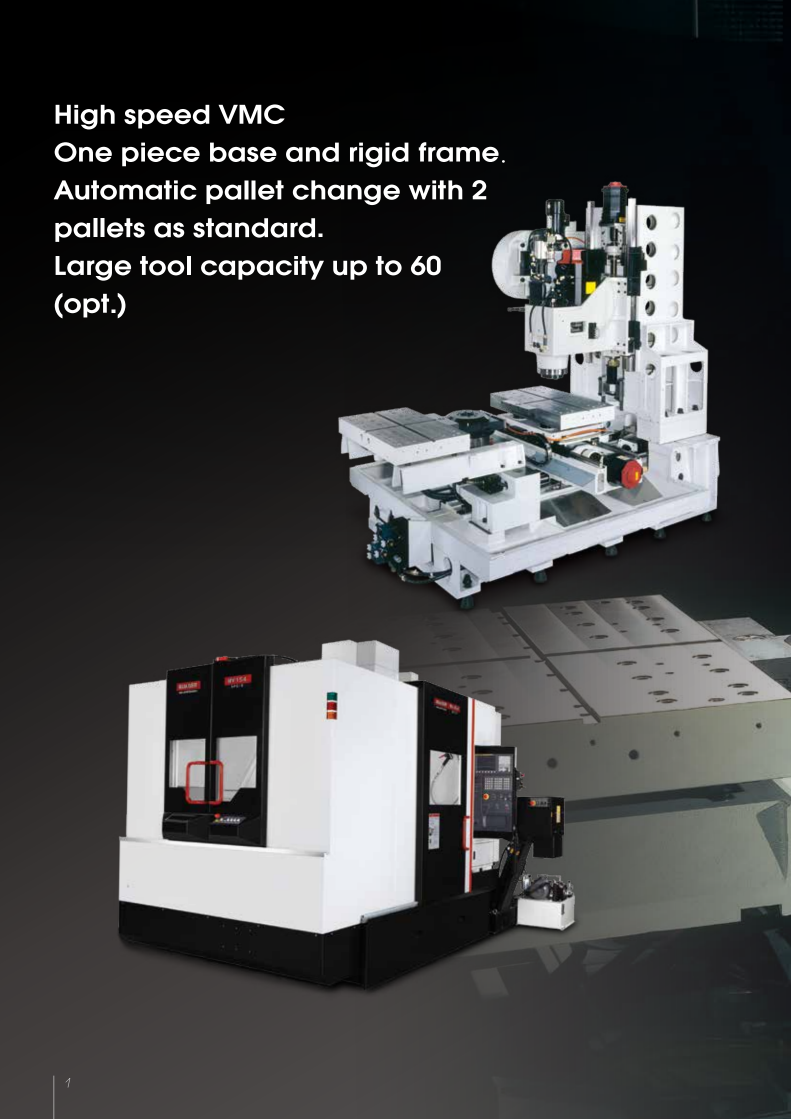


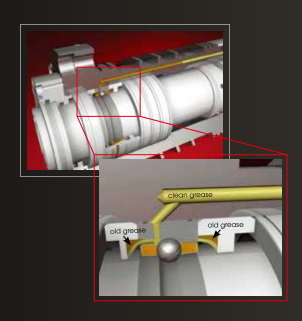
# MV154APC SERIES





## Grease replenishing system

 Use car industry re-greasing principle to supply "clean grease" at 60~100 hr interval by 25~50 mm<sup>3</sup> / shoot.



## Transmission Lubrication

Belt driving



Re-grease system

Coupling



Re-grease system

The grease volume in 1st installation can support 30,000 hr or 3 years.

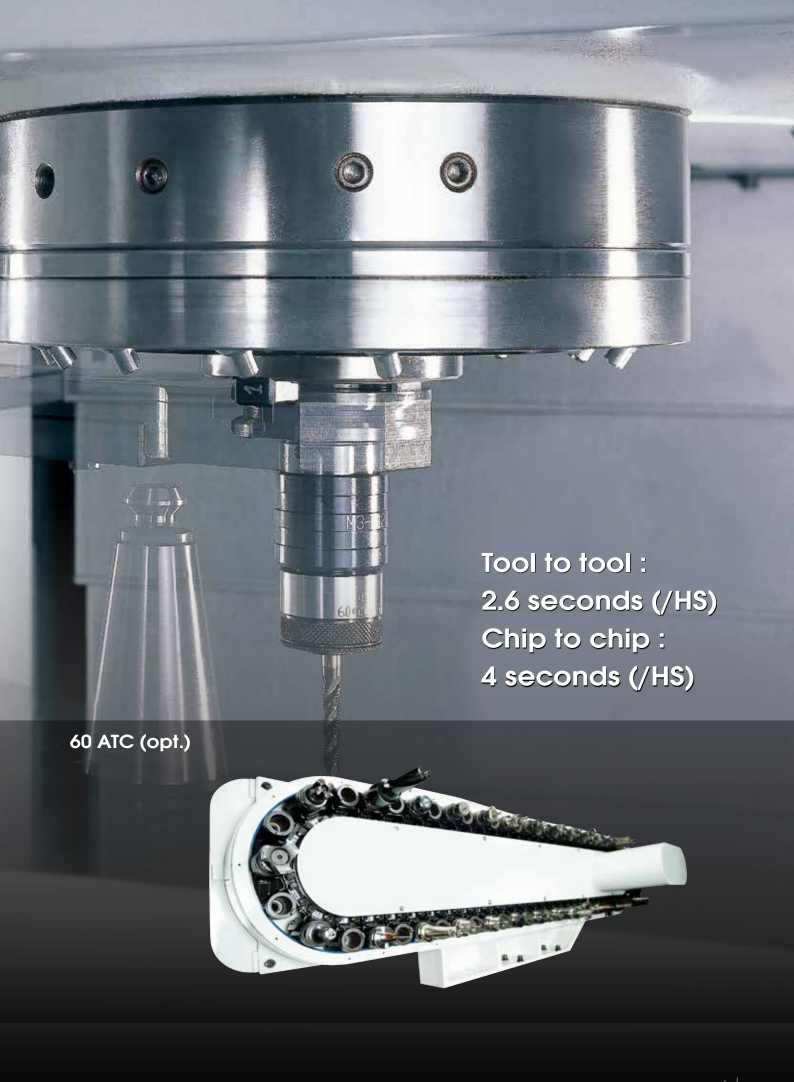






Spindle code	Spindle code Speed range			
<b>GB-4.1R</b>	9,000 / 12,000 min <sup>-1</sup>	MV154APC/E MV154APC/P		
GC-4.0R GC-4.1R (2017-Q3)	15,000 min <sup>-1</sup>			
MC-4.1R (Future versions)	15,000 min <sup>-1</sup>	MV154APC/P MV154APC/HS		
MC-4.0R (Future versions)	20,000 min <sup>-1</sup>	4		

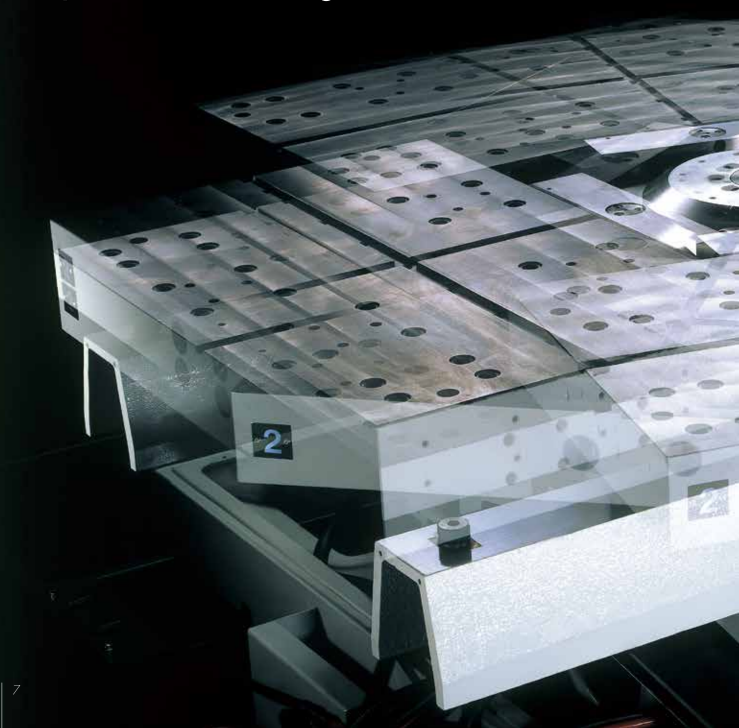


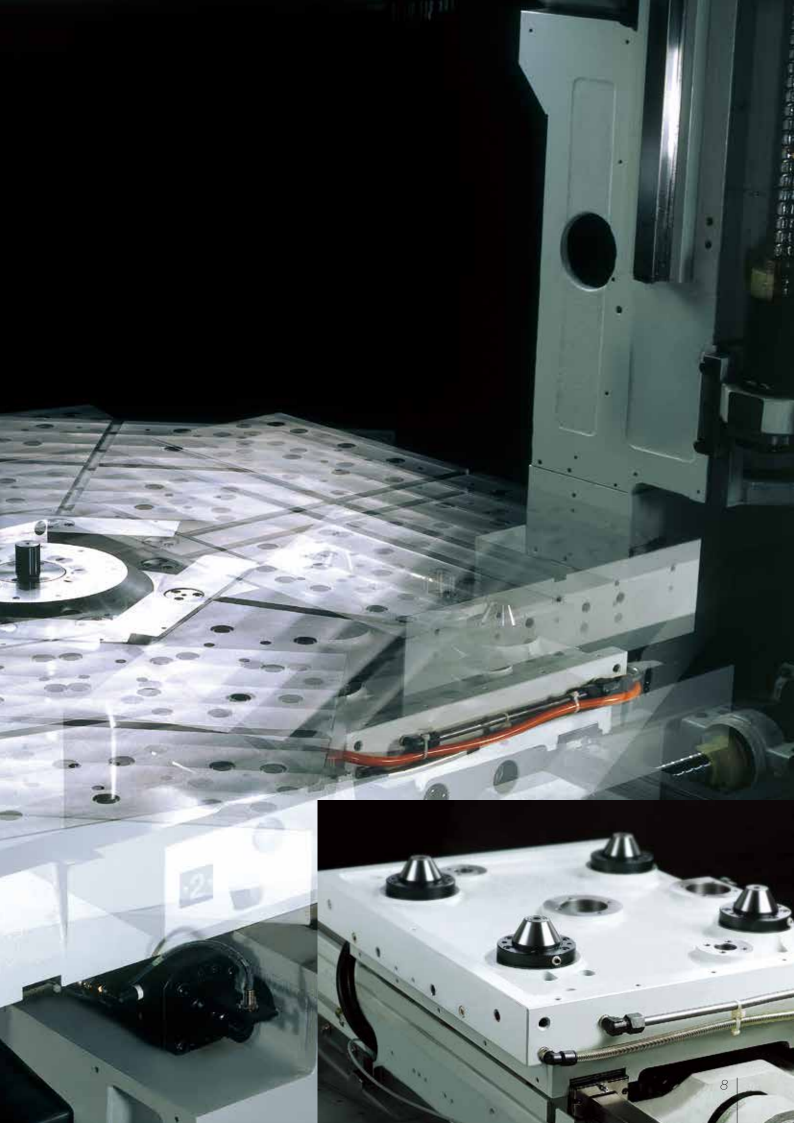


45,000 N hydraulic clamping force through four taper cones which use the same mechanism from our long proven horizontal center.

Special cares against swarfs have been built-in include:

- Air blasting at cones connection
- Air pressure monitor against swarf envision





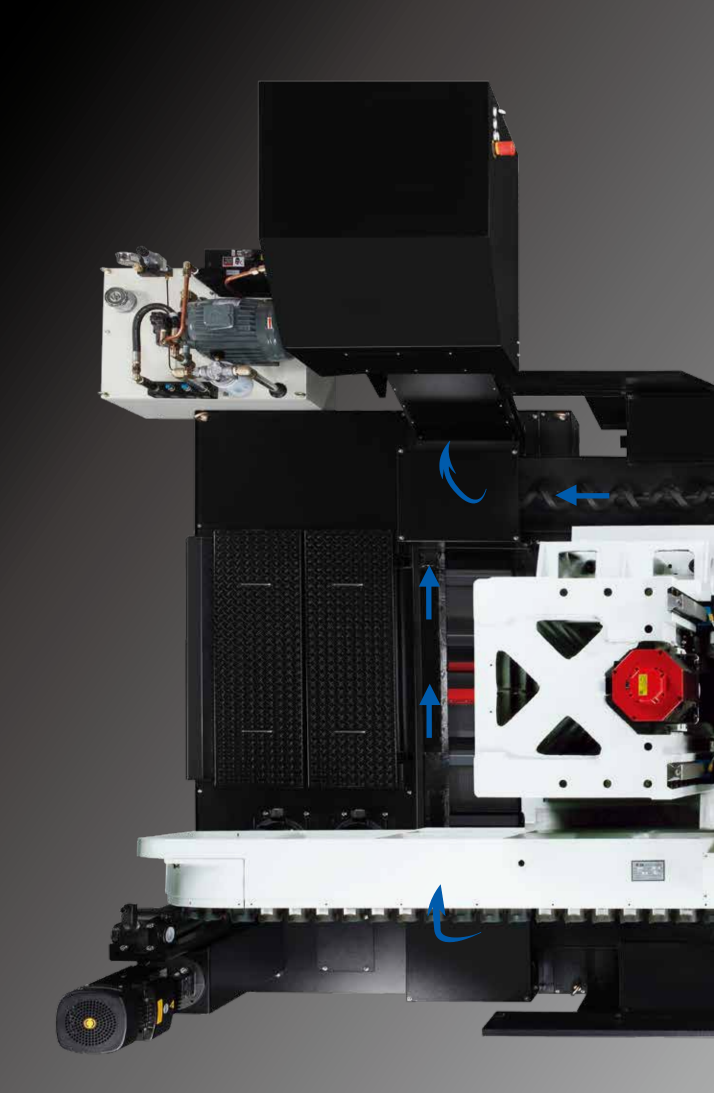




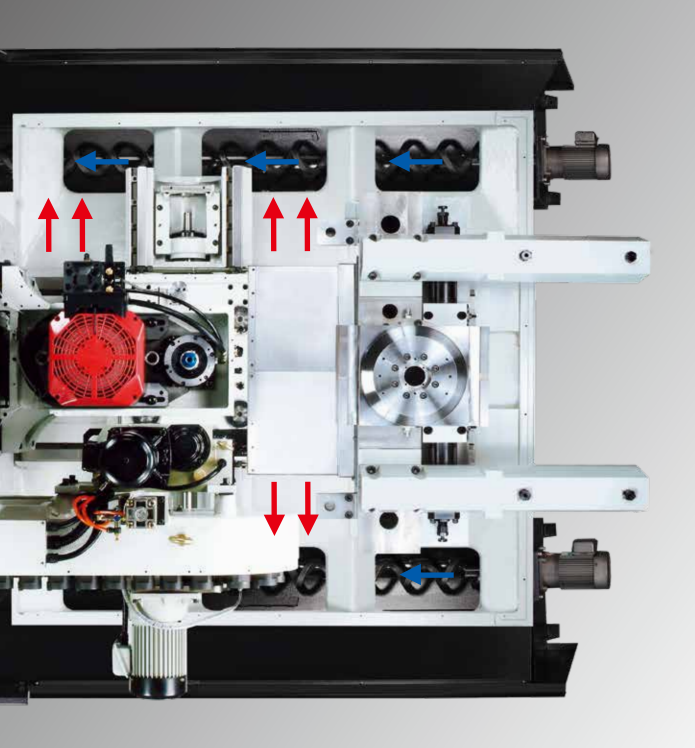
with top free design for heavy work piece.

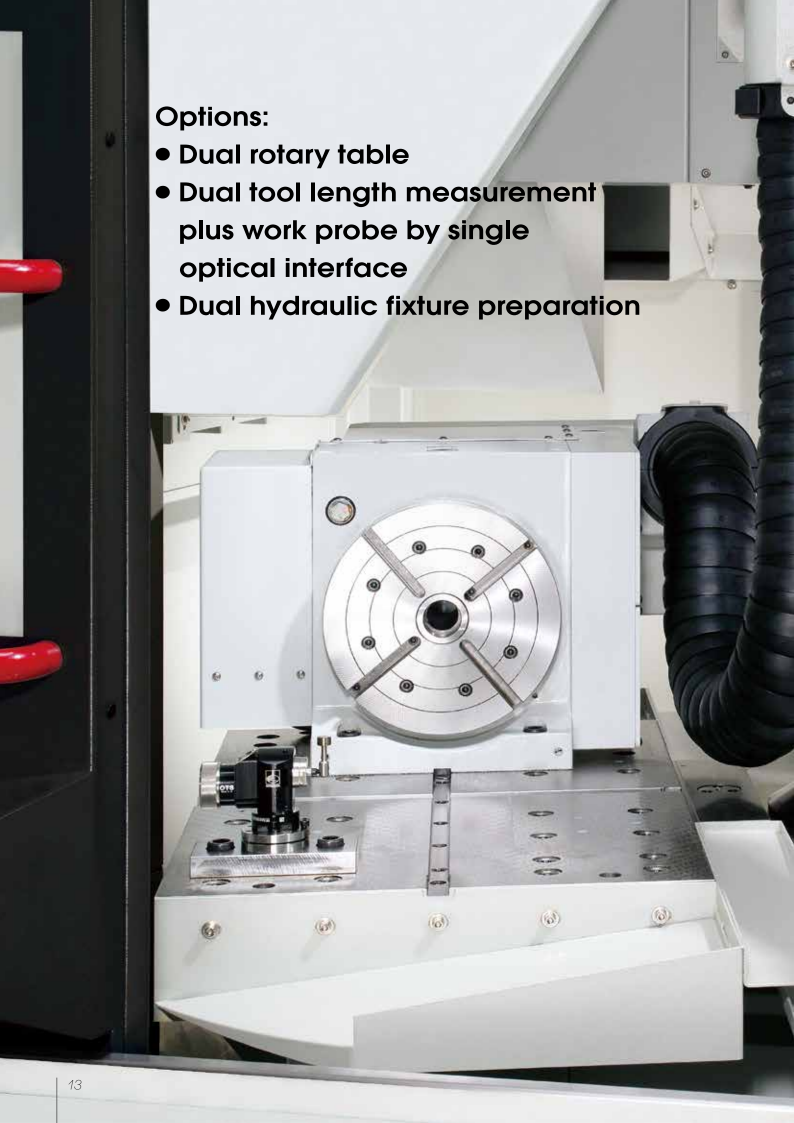


Note: Machine might be different form the photo if there is any update.



Dual auger + main conveyor at the back for large volume swarf management.







### Technical data

Technical data	MV154APC/E Economic		MV154APC/P				MV154A		
recrimedi dale			Performance				Super high speed		
Spindle code		9B	12B	9B	12B	15C	20C	15C	20C
Work range									
Table size (mm)					800	x 500			
Travel	X (mm)				7	700			
	Y (mm)				Ę	500			
	Z (mm)					560			
Spindle nose to	table surface (mm)				150	~ 710			
Max. work piece	e size X / Y / Z (mm)				800 x 5	500 x 370			
Table load cap	acity (kg)				2	250			
Feed force	X (N)	6,:	283		4	,712		6,9	12
	Y (N)	6,	283		8,	,639		9,42	25
	Z (N)	11,	,519		11	,519		9,4:	25
Rapid moveme	nt X / Y / Z (m/min)		32		40 /	40 / 32		60	)
Acceleration X ,	/ Y / Z (m/s²)	5/	5/5		6/	6/5		7/7/6	
Dia. & pitch of the	he ball screw	Ø45 / P=	12 / 12 / 12		Ø45 / P=	16 / 16 / 12		Ø45 / P=20 / 20 / 2	
Accuracy Position	oning / Repeatability								
ISO 230-2					0.008	/ 0.004			
JIS 6338 (300 mr	m)	± 0.003 / ± 0.002							
VDI 3441		0.008 / 0.004							
Main spindle									
Spindle taper					BI	BT40			
Max. spindle sp	eed	9,000	12,000	9,000	12,000	15,000	20,000	15,000	20,000
Spindle base sp	peed	1,125	1,500	1,125	1,500	1,400	1,500	1,400	1,500
Spindle output p	oower kW (\$3-25%)	1.	8.5	2	25	26	15 <sup>(2)</sup>	26	15 <sup>(2)</sup>
Spindle output t	orque Nm (S3-25%)	157	118	212	159	177	96 <sup>(2)</sup>	177	96 <sup>(2)</sup>
Spindle transmis	ssion	Belt Coupling						Coupling	
Spindle diamete	er (mm)							Ø70	
Tool changer									
Tool selection		Random							
Magazine positi	ions	48 (std.) / 60 (opt.)							
Max. tool diame	eter (mm)	76.2							
w/o adjacent to	pol (mm)	125							
Max. tool length	n (mm)	280							
Max. tool weigh	ıt (kg)	7							
	10791-9 (sec.)*	5 4.3						4	
CTC time - ISO									
CTC time - ISO	ət					2			
CTC time - ISO  Pallet changer	ət				Swin	2 ng type			

Note: \* At 60 Hz  $\,^{**}$  The GC-4.0R expect upgrade as GC-4.1R from Q3.2017 shipment.  $\,^{***}$  Future versions

<sup>(1)</sup> Standard for EU area. (2) \$3-60%

<sup>-</sup> Machine specification might be different from the catalog if there is any specification update.

#### Main spindle

#### Control

Belt spindle -9,000 / 12,000 min<sup>-1</sup> Coupling spindle -15,000 / 20,000 min<sup>-1</sup> (F): QUASER mill i (For E type) FANUC 31iB (For P / HS type)

	N 43 / 1 E /	NAVIE 4 A D C / L NAVIE 4 A D C / L NAVIE 4 A D C / L C							
Technical data	IVIV 154	MV154APC/E MV154APC					MV154APC/HS		
	Econ	Economic Performance Super h						nigh speed	
Spindle code	9B	12B	9B	12B	15C	20C	15C	20C	
Coolant system									
Coolant tank capacity (Liter)		433							
Pump capacity*									
- Nozzle coolant		75 L / min., 3 bar							
- Through spindle coolant		25 L / min., 20 bar							
- Wash down		75 L / min., 3 bar							
Machine size									
Height (mm)		3,080 3,150							
Floor space W x D (mm)		3,400 x 4,340							
Weight (kg)		9,500							
Connections									
Main power		220V / 60 Hz, 400 V / 50 Hz							
Power consumption (KVA)	2	25 30 36 31 37					36		

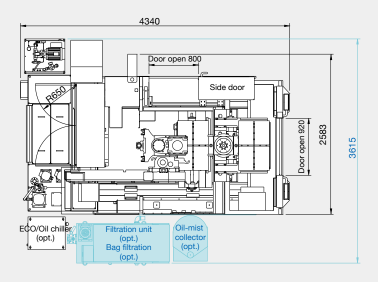
lacktriangle = Standard O = Option  $\times$  = N / A

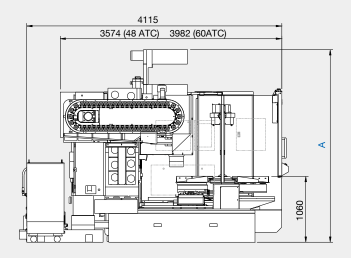
Standard / Option accessories		APC/E	MV154APC/P				MV154APC/HS Super high speed	
		Economic		Performance				
Spindle code	9B	12B	9B	12B	15C	20C	15C	20C
QUASER mill i	•	•	×	×	×	×	×	×
FANUC 31iB	×	×	•	•	•	•	•	•
AICC II (Look-ahead 200 blocks)	0	0	•	•	•	•	•	•
FANUC - data server	0	0	0	0	0	0	0	0
FANUC - high speed processing (Look ahead 600 blocks)	×	×	0	0	0	0	0	0
9,000 min <sup>-1</sup> Belt spindle (GB-4.1R)	•	×	•	×	×	×	×	×
12,000 min <sup>-1</sup> Belt spindle (GB-4.1R)	×	•	×	•	×	×	×	×
15,000 min <sup>-1</sup> Coupling spindle (GC-4.0R** / MC-4.1R***)	×	×	×	×	•/0	×	•/0	×
20,000 min <sup>-1</sup> Coupling spindle (MC-4.0R***)	×	×	×	×	×	•	×	•
Pull stud for BT tooling	•	•	•	•	•	•	•	•
Balance tooling for spindle warm up	•	•	•	•	•	•	•	•
BBT spindle attachment (simultaneous contact)	•	•	•	•	•	•	•	•
48 position tool magazine	•	•	•	•	•	•	•	•
60 position tool magazine	0	0	0	0	0	0	0	0
Linear encoder	0	0	0	0	0	0	•	•
Remote manual pulse generator	•	•	•	•	•	•	•	•
Dual tool measurement	0	0	0	0	0	0	0	0
Work probe	0	0	0	0	0	0	0	0
Hydraulic fixture preparation	0	0	0	0	0	0	0	0
Ø255 rotary table, 1 unit (factory mount only)	0	0	0	0	0	0	0	0
Ø255 rotary table, 2 units (factory mount only)	0	0	0	0	0	0	0	0
Coolant system	•	•	•	•	•	•	•	•
Chip conveyor	•	•	•	•	•	•	•	•
Cutter air blast	•	•	•	•	•	•	•	•
Oil-mist collector	0	0	0	0	0	0	0	0
Bag filtration	0	0	0	0	0	0	0	0
Filtration unit	0	0	0	0	0	0	0	0
Documentation & hand tools shelf	•	•	•	•	•	•	•	•
Foundation bolts & blocks	•	•	•	•	•	•	•	•
Tools with tool box	•	•	•	•	•	•	•	•
Work light	•	•	•	•	•	•	•	•
Machine status light	•	•	•	•	•	•	•	•
CE & EMC (1) / GB	0	0	0	0	0	0	0	0

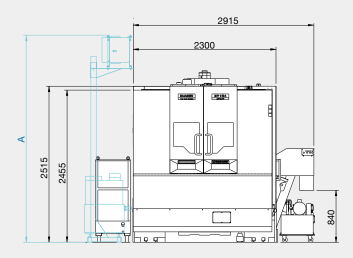
#### MV154APC

#### Installation dimension

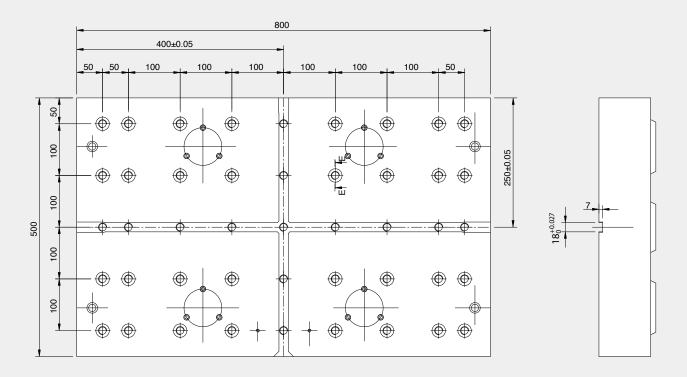
	Spindle code	А
MV154APC/E	9B/12B	3,080
MV154APC/P	,	
MV154APC/HS	15C/20C	3,150

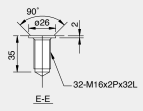




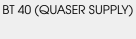


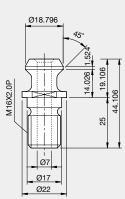
#### Table dimension



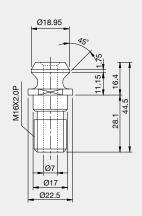


#### Pull stud and applicable tools

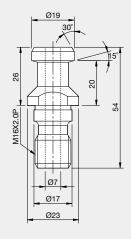


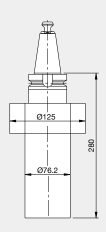


ISO (7388-B)



DIN (69872-A)







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