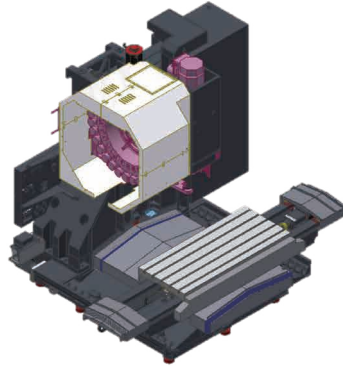
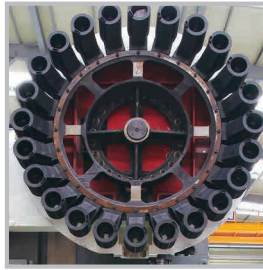


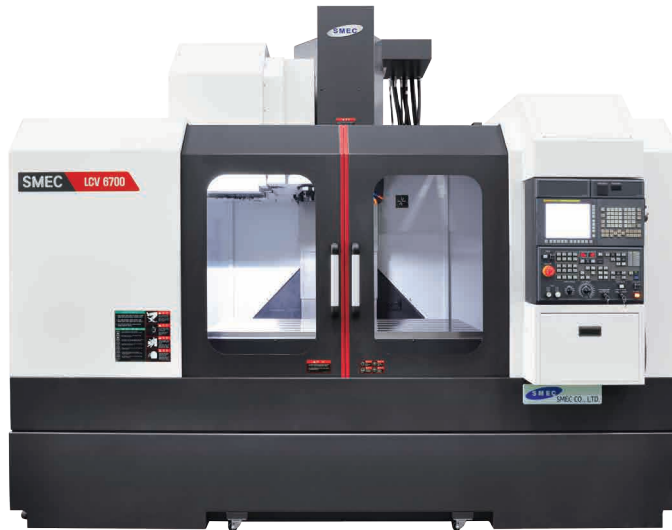
# LCV 550 / 6700

## MACHINING CENTER FOR PARTS



**LCV 6700**

Box way type machining center for high degree of accuracy workpiece



- High accuracy and durability, market approved machining center
- High productivity for small mold of electric product

### Major Specifications

[ ] : Option

DESCRIPTION		LCV 550	LCV 6700
Travel X/Y/Z	mm	1,150×550×520	1,350×670×650
Distance from table top to spindle spindle nose	mm	150~670(High : 350~870)	200-835
Distance from pallet center to column	mm	600	675
Working Surface - table size	mm	1,200×550	1,550×670
Loading capacity	kgf	800	1,000
Table surface configuration	mm	18H8×P110×5ea	18H8×P125×5ea
Spindle Speed	min <sup>-1</sup>	Direct : 8,000 (Direct-BT40 : 12,000 / Gear : 6,000)[Direct:15.000-BT40]	
Spindle Motor(30min/cont.)	kW	15/11	15/11
Max spindle torque(30min/cont.)	N.m	286.4/143.2 (286.4/140.2, 95.1/69.6)	286.4/143.2 (286.4/140.2, 95.1/69.6, 95.5/63.7)
Rapid Traverse(X/Y/Z)	m/min	24/24/20	24/24/20
Tool Shank(Opt.)	-	BT50 (BT40)	BT50 (BT40)
Tool Changing Time(T-T)	sec	2.5 (1.8)	2.5 (1.8)
Magazine Capacity	ea	24 (BT40 : 30)	30
Required floor space (L×W×H)	mm	3,235×2,272×2,944	3,330×2,710×3,219
Machine weight	kgf	7,000	11,000
Controller		Fanuc Series	