

**NEW**

**NIKKEN**

# eMAC DIGITAL BORING HEAD

- **Fine boring head**  
Min. readout :  $\phi 0.002\text{mm}/0.0001\text{inch}$
- **Easy digital display**
- **Wide boring range  $\phi 6 - \phi 110$**
- **Coolant through : 4Mpa**
- **Level of protection: IP67**



**NIKKEN KOSAKUSHO WORKS, LTD.**



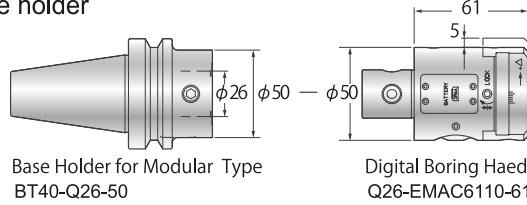
# eMAC DIGITAL BORING HEAD

NIKKEN eMAC is a fine boring head with a digital display indicating the radial slide traverse. The target diameter can be adjusted easily, quickly, and precisely.



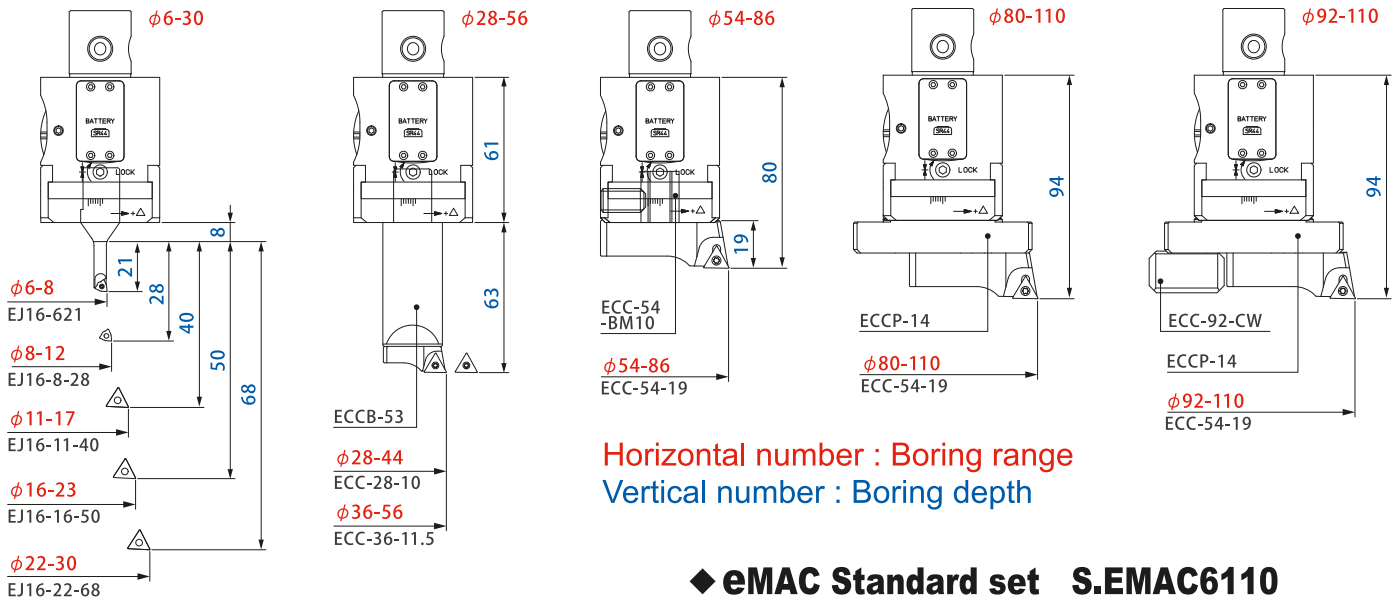
## FEATURES:

- Adaptable to any machine tool by using a NIKKEN Q26 modular base holder



- Highest precision through direct measuring of the movement
- Single button operation for 'On' & 'Reset', and to change between mm/inch
- Display resolution  $\phi 2 \mu m$
- The display switches off after 30 seconds and stores last display value
- Coolant through
- Level of protection IP67

## BORING RANGE



Horizontal number : Boring range  
Vertical number : Boring depth



## ◆ eMAC Standard set S.EMAC6110

Description	Code No.	Quantity
eMAC Boring Head	Q26-EMAC6110-61	1
Tool Bit	EJ16-6-21	1
	EJ16-8-28	1
	EJ16-11-40	1
	EJ16-16-50	1
	EJ16-22-68	1
Cartridge Extension Bar(S/M)	ECCB-53	1
Cartridge	S ECC-28-10	1
	M ECC-36-11.5	1
	L ECC-54-19	1
Bush	ECC-54-BM10	1
Plate for Cartridge(L)	ECCP-14	1
Counterweight	ECC-92-CW	1
Insert	EM02-T2(NX)	2
	EM09-T2(NX)	5
	EM11-T2(NX)	1
Tip Clamping Bolt(spare)	TS21	1
	TS211	1
	CS250T	1
	CS300890T	1
Torx Wrench	T-6,T-8	Each 1
Screw Driver	M3	1
Allen Key	M4,M5,M6,M8	Each 1
SR44 Battery	SR44	2
Case		1