## TILTABLEMACHINEVICE

OPERATION

MANUAL

TEST

CERTIFICATE

PACKING

LIST



#### OPERATION MANUAL

Model QBK Tiltable Machine Vices are designed in rotary and tilting structure, featuring good rigidity, great clamping force, high stability and reliability as well as wide opening. They are good at strong cutting and ideal attachments for shaping machines. They can also be used as an accessory on other machine tools like milling machines, drilling machines and grinding machines etc.

With the same rotary and tilting structure as QHK, the Model QHK tiltable machine vices adapt closed lead screw to ensure good rigidity and high stability and reliability. Being easy in operation, they are the general-purpose attachments for miller and grinder as well as for other machining processes likemilling, shaping, grinding and drilling etc.

The vice body can be indexed through 90 degrees in verticall direction along large arcshaped guide way of swivel disc which can be indexed through 360 degrees in horizontal direction on the base, through which any combination of angles can be obtained to suit the manchining of various angles, faces, grooves and holes etc.

During operation the machine vice should be located on the machine table with the locating key and tightened up.

After vicebody is indexed in the vertical, first screwdown the knurled screw, then tighten up the nuts of hold-down. Indexed in the horizontal and tightened up the swivel plate.

When clamping and unclamping the workpiece, do not hit with a hammer, other wise the vice will be lost the original accuracy.

In order to ensure operation smart, all movable parts should be often lubricated.

#### Main Specification

		***			
Model	ОНК 100	QHK 125	QBK 125	QHK 160	
Width of jaw mm	100	125	125	160	
Max. opening of jaw mm	80	80 100 140		125	
Height of jaw mm	40	45	45	50	
Width of locating key mm	14	14	14	18	
Width of the square of the thread spinple mm	17	17	17	17	
Diameter of fastening bolts mm	M12	M12	M12	<b>M</b> 16	
Graduations between vice body and base	1°	l°	1°	1°	
Max. angle of front inclination of vice body	90°	90°	90°	90°	
Overall dimens ions (L×W×H) mm	319 × 182 × 148	372 × 230 × 152	418 × 230 × 162	434 × 250 × 196	
Weight. kg	19	29	29	43	

#### TEST CERTIFICATE

Model

Serial No.

This product has been tested and found to be in conformity with our technical standard and approved for delivery.

Chief of Inspection Division Work Manager

Date

## Accuracy Test

Item			Accuracy mm		
No.	Matters Tested	Testing Sketch	Allowable Error	e Actual Error	
	Parallelism of	×	On a guide plane length of per100		
1 upper guid	upper guide surface to base		0.060	qualified	

Item	Matters Tested	•	Accuracy mm			
		Testing Sketch	Allowable Error	Actual Error		
	PerPendicu- larity of fixed jaw and mov- able jaw upper		On a length of 100			
2			0.05	qualified		
	guide surface of vice body		α≤90°			
	Parallellsm- between mov- able jaw &		On a length of 100			
3	fixed aw in the direction of width		0.050	qualified		
4	Parallelism of bar between		On a length of 100			
	jaws to the base in the direction of inclined vice body 30° & 60°		0.080	qualified		

# PACKING LIST

No.	Name	Specification or symbol			Qı	antity	
1	Tiltable much inevice	QHK 100	QHK 125	QBK 125	QHK 160	1	set.
2	Handle	17×17		17 × 17	1	pce.	
3	T – sløt bolts	M12 × 40		M16×55	2	pce.	
4	Hexagon nuts	M12			M16	2	pce.
5	Washers	B12			<b>B</b> 16	1	pce.
6	Technical Documents: Operation Manual, Test Certificate, packing List				1	сору.	

Inspector

Date 0306