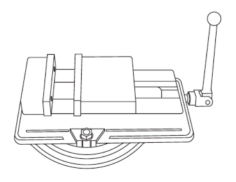
## **ACCU-LOCK MACHINE VICE**

# TECHNICAL DOCUMENT OPERATION MANUAL TEST CERTIFICATE PACKING LIST



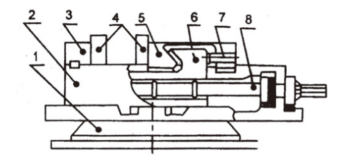
#### **OPERATION MANUAL**

#### I. MAIN USE AND PERFORMANCE

- 1. This product is main attachments to precision millings grinders no machines.
- 2. When active mouth of the tongs level migration, Above it half sphere can have a vertical downward pressure, therefore the clamp work piece cannot surface the boat.
- 3. The mouth of the tongs opens the opening to be possible to act according to four direction changes.
  - II. Uses and maintains
- 1. advert: Middle has an adjuster bolt in active mouth of the tongs behind, uses in eliminating the nut with pliers body between gap, enable between both to have a correct connection, if connects too tightly, on the active mouth of the tongs half sphere can shift, too loose, guide screw and nut not concentric, the guide screw passes time is difficult.
- 2. In the transportation and the operation, forbid strictly the rap and the collision, otherwise the precision is unable to guarantee.
- 3. In order to guarantee the operation is nimble, all active parts need to be lubricated frequently.

## III. Main structure and explanation

## 1 ☐ Main structure( see beloweng figure )



1-Base 2-Body

3-Fixed mouth of the tongs 4-mouth of tongs

5-Active mouth of the tongs 6-Nut

7-Adjust screw 8-Screw

## Main Specification

	QM80	QM100	QM125	QM160	QM200	QM160L	QM250	LV-6X
Mouth of the tongs width	80	100	125	160	200	160	260	224
Mouth of the tongs altitude	23	32	40	45	50	45	70	45
Biggest clamping force	14KN	19KN	24KN	29KN	34KN	29KN	39KN	34KN
Localization width of key	14	14	14	18	18	18	18	18
Screw rod six square head widths	12	14	14	19	19	19	25	19
Diameter of bolt	M12	M12	M12	M16	M16	M16	M22	M16
Foundation scale interval(°)	1°	1°	1°	1°	1°	1°	1°	1°
Chassis two set grove center distances	160	200	230	275	310	275	325	375
External dimensions (LxWxH)	245x162	337x191	402x275	450x298	540x340	489x298	725x365	480x230
	x97	x118	x136	x157	x179	x159	x170	x121
weight( KGS )	10	18	32	34	52	36	93	33

# The mouth of the tongs opens the opening

	QM80	QM100	QM125	QM160	QM200	QM160L	QM250
	75	100	125	170	220	200	290
	118	145	180	230	300	260	355
	160	200	255	296	376	326	500
<u></u>	203	245	310	359	447	389	615

# Precision check list

Examination project	Testing sketch	Accuracy
Vice body guide rail first tone facing bottom plan parallelism	X	In 100 survey lengths  0.02
Fixed mouth of the gongs surface and active mouth of the tongs facing guide rail on plane verticaltity		In 100 survey lengths $0.05\alpha < 90^{\circ}$
Guide rail firs tone facing bottom plane plane parallelism	X Minimum	In 100 survey lengths 0.02

# Precision check list

		IIIII
Examination project	Testing sketch	Accuracy
Examination block frist tone facing vice body bottom surface parallelism	X	In 100 survey lengths  0.03
Examination block frist tone facing foundation buttom plane parallelism	X 1	In 100 survey lengths  0.04
On examination block plane gradient	X Minimum	0.04

# **PACKING LIST**

NO.	NAME	ITEM							QUANTITY
1	Accu-Lock machine vice	QM80	QM100	QM125	QM160	QM200	QM160L	QM250	1
2	Handle	12	14	14	19	19	19	25	1
3	Locating key	14	14	14	18	18	18	18	2
4	Bolt	M16×12	M6×12	M6×12	M6×12	M6×12	M6×12	M6×12	2
5	Technical Document:Operation Manual Test Certificalte Packing List							1	

## TEST CERTIFICATE

Name: Machine Vice

Model:

The product conforms to the standard qualified after the examination, permits the exwor.

Inspector:

Date