



MSQ-E High Precision Face Knife Sharpener

Add: Room 2403 Jincheng Mansion 511 Tianmuxi Road, 200070 P.R.China

TEL: 86-21-63177436

FAX: 86-21-63538343

Email: huangwei@shanghai-upg.com

MSQ-E High Precision Face Knife Sharpener



1. Quotation:

MSQ-E USD.-/unit

2. Terms of Payment:

30% deposit by T/T when confirming the order

70% balance by T/T before shipping.

3. Performance:

MSQ-E high precision face knife sharpener is a new patent product developed by factory because of the high science and technology requirement. This tool merges the knife grinding and blade grinding double grinding head into an organ. It adopts the hydraulic automatic feeder , stroke speed change adjustment and roller straight guide. It can thoroughly get rid if the corrugated degree.of the cutting section. It's the most advanced grinding equipment at home and can provide the services with the printing houses towards the high precision and level development.

4. Specification

Name	Type	
	MSQ-1650E	MSQ-2200E
Max. Working length	1700mm	2200mm
Size of grinding wheel	Φ200×Φ100×100	

Size of polishing wheel		Φ150mm×6	
Width of grinding		180mm	
Angle of working table		0~±90°	
rotating speed of grinding wheel		2-15M/min	
Auto feeding	accurate	0.0075-0.05mm	
	coarse	0.0075-0.05mm	
Machine weight		2.5T	3T
Machine size		340×110×155cm	410×110×155cm
Motor power		3KW	
Water pump motor		120w	
Magnetic disc power		0.8kw	
cycloid gear hydraulic motor		BM-D100	
electromagnetic valve		G02-C2/DC24V	
vane pump		YB1-6.3	
high-pressure oil tube		φ8MM/28MPA	
Line rail		GGB25AB	

5. Installation and Training

The price includes the fee of installation, Training and interpreter, However, the relative cost such as international return air tickets between China and Buyer's country, local transportation, accommodation (3 star hotel), and the pocket money USD80/day per person for engineers and interpreter will be born by buyer. Or, the customer can find capable interpreter in local.

6. Validity of Quotation: until 30th Dec. 2013

7. Warranty: 12 months after B/L date