

ESMERILADORA E-07

Electro esmeriladoras

Reference: 80400000 Y 80462000 1/2



Principal function:

Refine of metals, pieces of plastic, wood, leather, etc ... incorporating an electrical engine in his central body into an axis that provides two exits of power, where the elements of work are installed.

Use:

Ended of pieces, burnished, trimmed and principally sharpened of tools by means of abrasive millstones.

They are used in smeltings, mechanical workshops, you forge, etc...

Principal advantages:

- The machine can be given on a column and with an electro-ventilator with the function of aspiration.
- Ninuno of the materials used in the construction of the machine or used in his functioning generates risk for the safety and health of the workman.

TEHNICAL CARACTERISTICS E-07	Ref:80400000 Y 80462000	
Engine rating	0.75 CV	
R.P.M.	2.800	
Supply power	220/380 V	
Frequency	50 Hz.	
Max. diameter grinding wheel width	200 x 30 mm.	
Axle diameter	20 mm.	
Distance between wheel centres	336 mm.	
Adaptable column	Nº2	
Column height	755 mm.	
Total height	1017 mm.	
Recommended suction unit	AV-02 (962.80.000)	
Recommended abrasives	Ø200x20x20; 36, 60 and widia grains	
Weight:	12,38 Kg.	
Sound power in load:	74,73 db(A)	
Materials:		
Body	CAST ALUMINIUM	
Protections	AP-12 Steel	
Coating	RAL-5015 TEXT. blue paint	
Paint	RAL-7035 grey paint	
Axle	F-125 Steel	
Type of current	Three-phase	



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DIMENSIONS I N mm.			
Profile (side view)	Elevation (frontal view)	Width	445
		Height	262
216		Length	267



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