

NEW

HI DURA RUBBER GRINDING WHEEL

HIGH DURABILITY RUBBER GRINDSTONE FOR POLISHING / RUBBER GRINDSTONE FOR POLISHING

RUBBER GRINDING WHEEL



■ High Durability Rubber Grindstone for Polishing
M—9XX



■ Features

- Highly durable, it undergoes very little deformation or wear.
- A rubber grindstone for polishing that uses high-durability, low-friction rubber and powder abrasive.

■ Application

- Ideal for surface finishing with emphasis on polishing performance.
(Ferrous and non-ferrous metals: polishing, scratch and surface removing, surface polishing without deforming the workpiece, etc.)

■ Supported materials

- Alloys of iron, aluminum, nickel, zinc, titanium, copper, etc.

■ Limit operational rotational speed

- 30000 rpm

Part Number		Grain size (#)	Size (Grindstone dia. x grindstone length x shaft dia.)	Unit Price (10 pcs per set) 1~5 sets
Type	No.			
M—9XX	480	80	Φ 4x13x3	
	680		Φ 6x17x3	
	880		Φ 8x20x3	
	1080		Φ 10x20x3	
	4120	120	Φ 4x13x3	
	6120		Φ 6x17x3	
	8120		Φ 8x20x3	
	10120		Φ 10x20x3	
M—9XX	4220	220	Φ 4x13x3	
	6220		Φ 6x17x3	
	8220		Φ 8x20x3	
	10220		Φ 10x20x3	
	4320	320	Φ 4x13x3	
	6320		Φ 6x17x3	
	8320		Φ 8x20x3	
	10320		Φ 10x20x3	
M—9XX	4500	500	Φ 4x13x3	
	6500		Φ 6x17x3	
	8500		Φ 8x20x3	
	10500		Φ 10x20x3	
	41000	1000	Φ 4x13x3	
	61000		Φ 6x17x3	
	81000		Φ 8x20x3	
	101000		Φ 10x20x3	

Quotation

■ Rubber Grindstone for Polishing

M—DX

Part Number		Grain size (#)	Size (Grindstone dia. x grindstone length x shaft dia.)	Unit Price (10 pcs per set) 1~5 sets
Type	No.			
M—DX	4120	120	Φ 4x13x3	
	6120		Φ 6x17x3	
	8120		Φ 8x20x3	
	10120		Φ 10x20x3	
	4320	320	Φ 4x13x3	
	6320		Φ 6x17x3	
	8320		Φ 8x20x3	
	10320		Φ 10x20x3	
M—DX	4600	600	Φ 4x13x3	
	6600		Φ 6x17x3	
	8600		Φ 8x20x3	
	10600		Φ 10x20x3	

Quotation

■ Features

- Soft rubber with powerful self-regeneration achieves a soft polishing touch.
- A fine grindstone that does not cause scratches.

■ Application

- It can be used for polishing of any soft iron or stainless steel materials.
- Suitable for grinding and polishing of soft aluminum, resin, etc.

■ Supported materials

- Ferrous metals, non-ferrous metals, resins, etc.

■ Limit operational rotational speed

- 30000 rpm



Order

Part Number

M—9XX—480**M—DX—4120**

Days to Ship

Quotation



Price

Quotation

MOLD MAINTENANCE RELATED PRODUCTS