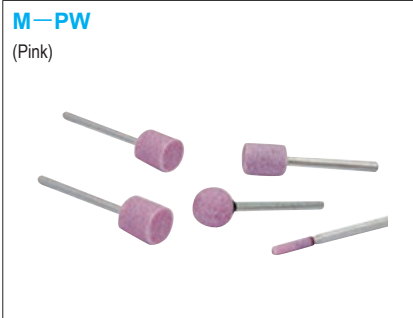


NEW

VITRIFIED GRINDING WHEEL

GRINDSTONE WITH VITRIFIED SHAFT



Max. operating rotational speed (rpm)	Part Number		Grindstone dia.	Grindstone length	Shaft dia.	Shaft length	Grain size (#)	Unit Price (10 pcs per set) 1-3 sets
	Type	No.						
90000	M-WA	0101	1	5	3	45	320	Quotation
		0102	1.5	7				
		0103	2	7				
		0105	3	7				
		0107	4	7				
80000	0108	5	13	30	60			
70000	0109	6						
60000	0110	8						
50000	0111	10						
0117	10	20						
80000	0119	6	6	80				
50000	0120	10	10					

Features

- The most versatile grinding stone with a good balance between powdering and hardness, suitable for light grinding.

Supported materials

- General steel, ordinary carbon steel, alloy steel

Max. operating rotational speed (rpm)	Part Number		Grindstone dia.	Grindstone length	Shaft dia.	Shaft length	Grain size (#)	Unit Price (10 pcs per set) 1-3 sets
	Type	No.						
90000	M-PW	0405	3	13	3	30	120	Quotation
		0407	4					
		0408	5					
		0409	6					
		0410	8					
80000	0411	10	20	100				
70000	0417	10						
60000	0419	6	6	120				
50000	0420	10	10					

Features

- As compared to M-WA, it has higher grind-ability and holding power of abrasive cutting edge retention force, superior in durability, suitable for mold processing.

Supported materials

- Inconel, heat-resistant alloy, stainless steel, tool steel, hardened alloy steel

Max. operating rotational speed (rpm)	Part Number		Grindstone dia.	Grindstone length	Shaft dia.	Shaft length	Grain size (#)	Unit Price (10 pcs per set) 1-3 sets
	Type	No.						
90000	M-GC	0505	3	13	3	30	120	Quotation
		0507	4					
		0508	5					
		0509	6					
		0510	8					
80000	0511	10	20	100				
70000	0517	10						
60000	0519	6	6	100				
50000	0520	10	10					

Features

- It has high hardness for a general grindstone, achieving friability and making it suitable for hard, non-sticky materials.

Supported materials

- Cemented carbide, glass, ceramics, non-ferrous metals



Order

Part Number

- M-WA0101
- M-PW0405
- M-GC0505



Days to Ship

Quotation



Price

Quotation

Grindstone shape

Shape	$\phi 1$ 5 $\phi 3$ Shaft length 45 Max. operating rotational speed: 90000min ⁻¹	$\phi 1.5$ 7 $\phi 3$ Shaft length 45 Max. operating rotational speed: 90000min ⁻¹	$\phi 2$ 7 $\phi 3$ Shaft length 30 Max. operating rotational speed: 90000min ⁻¹	$\phi 3$ 13 $\phi 3$ Shaft length 30 Max. operating rotational speed: 90000min ⁻¹	$\phi 4$ 13 $\phi 3$ Shaft length 30 Max. operating rotational speed: 90000min ⁻¹	$\phi 5$ 13 $\phi 3$ Shaft length 30 Max. operating rotational speed: 80000min ⁻¹
M-WA (Brown)	M-WA0101	M-WA0102	M-WA0103	M-WA0105	M-WA0107	M-WA0108
M-PW (Pink)	-	-	-	M-PW0405	M-PW0407	M-PW0408
M-GC (Green)	-	-	-	M-GC0505	M-GC0507	M-GC0508

Shape	$\phi 6$ 13 $\phi 3$ Shaft length 30 Max. operating rotational speed: 70000min ⁻¹	$\phi 8$ 13 $\phi 3$ Shaft length 30 Max. operating rotational speed: 60000min ⁻¹	$\phi 10$ 13 $\phi 3$ Shaft length 30 Max. operating rotational speed: 50000min ⁻¹	$\phi 10$ 20 $\phi 3$ Shaft length 30 Max. operating rotational speed: 50000min ⁻¹	$\phi 6$ 13 $\phi 3$ Shaft length 30 Max. operating rotational speed: 80000min ⁻¹	$\phi 10$ 13 $\phi 3$ Shaft length 30 Max. operating rotational speed: 50000min ⁻¹
M-WA (Brown)	M-WA0109	M-WA0110	M-WA0111	M-WA0117	M-WA0119	M-WA0120
M-PW (Pink)	M-PW0409	M-PW0410	M-PW0411	M-PW0417	M-PW0419	M-PW0420
M-GC (Green)	M-GC0509	M-GC0510	M-GC0511	M-GC0517	M-GC0519	M-GC0520