



**BHARAT
ENGINEERING**



MODEL BE-R

High power diamond polishing mill for both natural and CVD diamonds

Smooth and Silent operation ensures highest possible polishing results

With Capacity up-to 4 polishers model BR-R offers highest production in minimal time

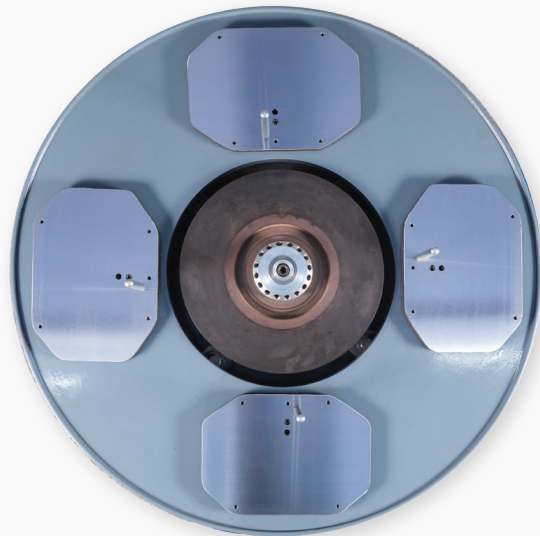
PLATE DETAILS

Top Plate

800 x 25 mm Round
850, 900 as require

Tank Plate

260 x 200 x 14mm
Level adjustable



BENCH DETAILS

Bench Height

635 mm

Vacuum pipe fitting
suitable hole

Type:	High Torque
Voltage:	380/ 220 V AC
Frequency cycle:	50/ 60 Hz
Phase:	3 - Phase
RPM:	2880/3450
H.P.	1
Spindle dia.	50/ 50.8 mm





**BHARAT
ENGINEERING**

MODEL A.M.S.

High power diamond polishing mill for both natural and CVD diamonds

Suitable for two polishers fitted with air type height adjustable motor

Smooth and Silent operation ensures highest possible polishing results



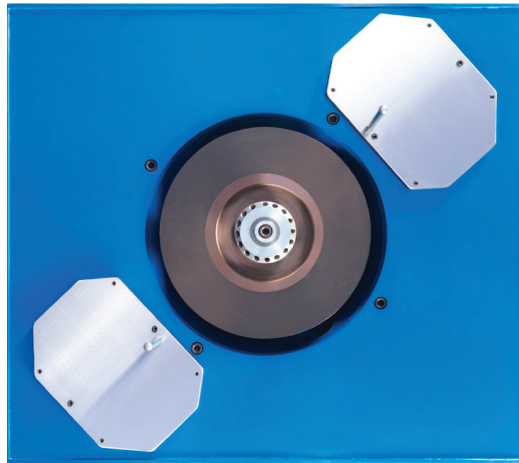
PLATE DETAILS

Top Plate

800 x 700x 25 mm

Tank Plate

260 x 200 x 14mm
Level adjustable



BENCH DETAILS

Bench Height

800 mm
Adjustable: 75mm

Air Flow Mounting

4 hole 3/8 inch
screw mounting
adjustable on
400 mm PCD

Type:	High Torque
Voltage:	380/ 220 V AC
Frequency cycle:	50/ 60 Hz
Phase:	3 - Phase
RPM:	2880/3450
H.P.	1
Spindle dia.	50/ 50.8 mm





**BHARAT
ENGINEERING**

MODEL BE-R

High power diamond polishing mill for both natural and CVD diamonds

Smooth and Silent operation ensures highest possible polishing results

With Capacity up-to 4 polishers model BR-R offers highest production in minimal time

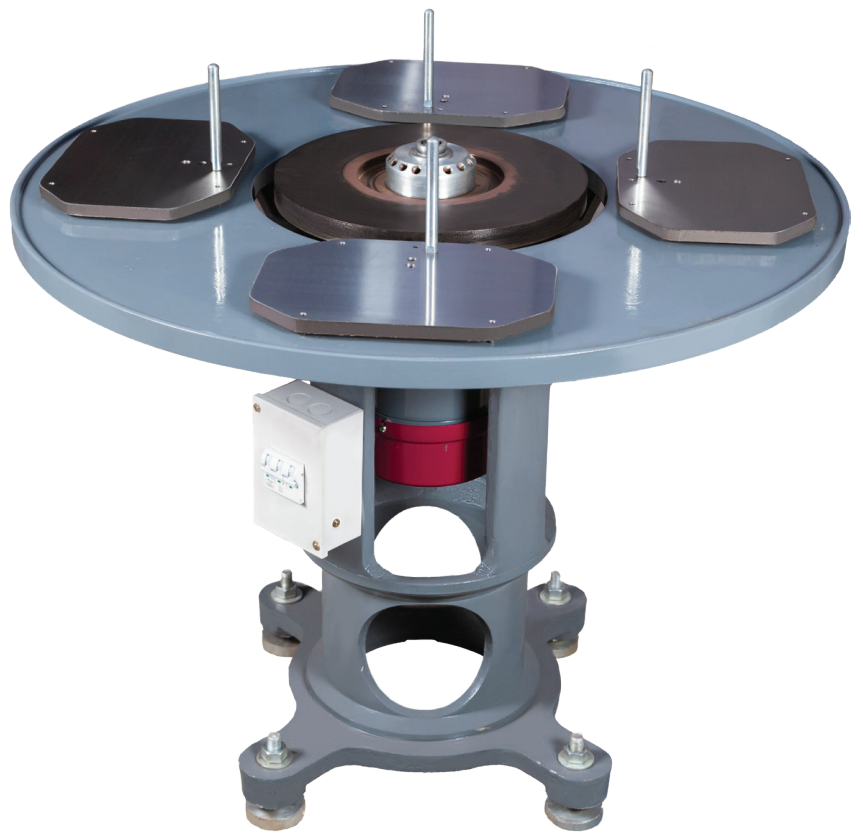


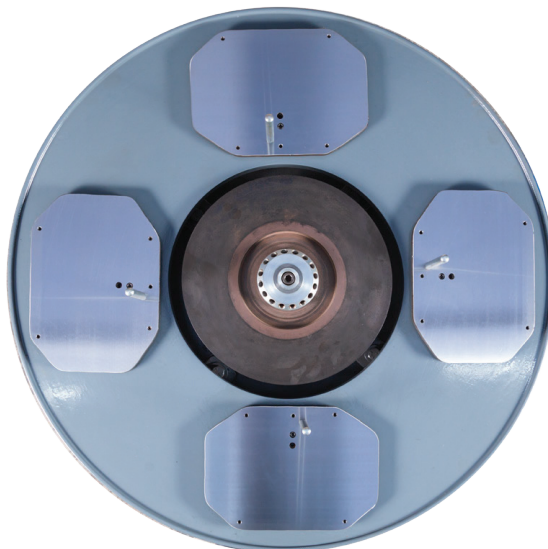
PLATE DETAILS

Top Plate

800 x 25 mm Round
850, 900 as require

Tank Plate

260 x 200 x 14mm
Level adjustable



BENCH DETAILS

Bench Height

635 mm

Vacuum pipe fitting
suitable hole

Type:	High Torque
Voltage:	380/ 220 V AC
Frequency cycle:	50/ 60 Hz
Phase:	3 - Phase
RPM:	2880/3450
H.P.	1
Spindle dia.	50/ 50.8 mm

