GOLD DUST COLLECTOR GDR80





MEGPA GOLD DUST COLLECTION SYSTEMS ARE EFFICIENT IN CAPTURING THE DUST PARTICLES THROUGH TWO STAGE OF FILTRATION SYSTEMS. BY USING TWO STAGE FILTRATION MICRON LEVEL PARTICLES GET CAPTURED AND RECOVERED WITHOUT ANY LOSSES. IT IS VERY COMPACT AND PORTABLE. IT IS AN ECONOMIC AND EFFECTIVE SOLUTION FOR RECOVERING GOLD DUST.

FEATURES HIGHLY EFFICIENT AND RELIABLE 99.9% CAPTURING EFFICIENCY COMPACT AND EASILY PORTABLE VERSATILE LOW MAINTENANCE OPERATION FILTER CHOKING INDICATION

APPLICATIONS

GOLD HALL MARKING

GOLD ENGRAVING

GOLD CUTTING

JEWELLERY PROCESSING

SPECIFICATIONS

Model No.	GDR80
Dimension	300mm (L) X 390mm(W) X 440mm(H)
Flow rate(CMH/CFM)	195/115
Volume (Max)	10 kpa
Power Requirements	1.2 kw , 230V AC, 50Hz Single phase power supply
Sound Rating	< 80 dB
Machine Weight	15 kg
Operating Humidity	10 – 90% Non-Condensing.
Stages of Filtration	• Pre filter
	• HEPA Filter
Inlet Hose connection ID	50 mm
мос	Plain carbon steel
Finish	Powder coated
Efficiency	99.99% @ 0.3 microns



FOR ENQUIRIES

+91-93440 28247

purchase@megpa.com

www.megpa.com