APZEM®

PROMISING ECO SOLUTIONS

GOLD DUST COLLECTOR

rocesses like Laser marking, Gold Hall Marking, Laser Engraving, Cutting and other Jewellery Processing Applications involves the removal of gold which produces gold dust particles.

In Apzem's Gold Dust Collector, the dust particles are captured at the source and goes through two stages of filtration. By Two stage filtration even micron level particles are captured and recovered without any loss. It is very compact and easily portable. It is a an effective and economical solution for recovering of gold dust.

Features

High Efficiency and Reliable

Optimum Suction Capacity 115CFM

99.97% Capturing Efficiency

Compact, Lightweight and easily portable

Versatile Design

Small and Very Compact

Low Maintenance Operation

Fully Rugged Metal Construction

Filter Choke Indication

Applications

Gold Hall Marking

Gold Engraving

Gold Cutting

Jewellery Processing Applications

Other applications involving precious metal processing and recovery.



















GOLD DUST COLLECTOR

Specifications	
MODEL NO.	GDR80
Rated air flow (CMH/CFM)	195/115
Volume(Max)	10kpa
Overall dimensions (LxWxH)	300 x 390 x 440 mm
MOC	Plain carbon steel
Machine weight	15kg
Finish	Powder coated
Power	1.2kW
Input Supply	single phase , 230V AC , 50Hz
Cord length	3mtrs
Noise level	< 80dB
Inlet size	50 mm
Efficiency	99.99% @ 0.3 microns
Filter details	
Stages of Filtration	Pre-Filter Hepa Filter
Filter Choke Indication	Yes (Visual Indication)

	Accessori		PATOTAL
Optivila	MUUUUUU	GO UI UI	

CDC80-01	ESD Arm With Arm Adapter
CDC80-02	Non-ESD Arm With Arm Adapter
CDC80-03	Table Mount And ESD Arm
CDC80-04	Table Mount And Non-ESD Arm
CDC80-05	2" Flexible Hose
CDC80-06	Custom Hoods
CDC80-07	Pre Cyclone Collector*
CDC80-08	Spark Arrestor*
CDC80-09	SS304 Construction*

Table Mount & Pre Cyclone



* Optional Features









