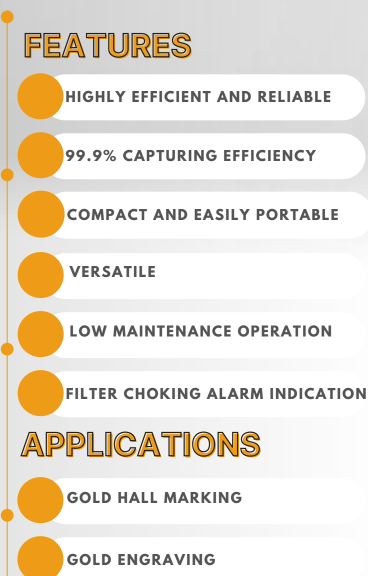
GOLD FUME EXTRACTORS GX225





MEGPA FUME EXTRACTORS ARE SPECIALLY DESIGNED HIGH-TECH EXTRACTORS CATERING THE NEEDS OF EXTRACTION AND RECOVERY OF EXPENSIVE METAL DUSTS LIKE GOLD, SILVER WHILE HALL MARKING LASER CUTTING AND ORNAMENT MANUFACTURING



GOLD CUTTING

JEWELLERY PROCESSING

SPECIFICATIONS

Model No.	GX225, Gold fume dust extractors.
Dimension	475mm (W) X 500mm(D) X 775mm(H)
Air Handling Volume	340 m3/hr. (200 CFM) Adjustable
Electrical Wire	3 wire, Single Phase, 3 meter Length.
Sound Rating	72 dBA
Operating Temperature	05 – 50 Deg C
Stages of Filtration	Combined two stages of filtration.
	Very High Efficient Filters (99.997% at capturing 0.3 microns particles and 99.7% efficiency in Capturing 0.1 micron particles)
Arm	Fully adjustable extraction arm with hood.
MOC	Cabinet fully made of Carbon Steel.
Exterior Finish	Powder coated finish.
Electrical Controls	Fully Analog controls.
Speed control	0 to 340 m3/hr, variable air flow control.



FOR ENQUIRIES





www.megpa.com