# Vapour Honing Machine

### **Description**:

#### Purpose:

- Designed for creating fine surfaces on jewelry items, surpassing conventional vapor blasters.

#### Applications:

- Ideal for enhancing castings, stone-set rings, brooches, pendants, and particularly effective for platinum jewelry.

#### Operating Mechanism:

- Water and blasting media combine in the nozzle, delivered onto working parts via adjustable compressed air flow.

#### Media Used:

- Micro-fine glass beads, propelled by water, result in a satin-frosted finish on jewelry items.

#### Benefits:

- Significantly reduces the risk of fingerprints on jewelry due to the micro-fine surface.

#### Efficiency:

- Reduces finishing costs and the need for extensive manual labor.

In summary, the Vapour Honing Machine is a specialized tool for achieving precise and enhanced surfaces on jewelry items, offering advantages such as reduced fingerprint risk, cost savings, and increased efficiency in the finishing process.

### **Technical Specifications:-**

Particular	Details
Code	Vapour Honing Machine
Power Supply	230V, 50Hz, 0.75Kw
Airl nput Capacity	8-10 bar Air Press ure
Mixing Ratio	5 Kg Abrasive Materia I W ith
	15 Ltrs Water
Operating Pressure	0-6 Bar
Metering	The Panel Is Fitted Besides The Working
	Cabinet This Accommodates All The
	Panel Device A nd Control Units
Media	Fine Zirconia Beats 450 to 550 Flask



## Vapour Honing Machine

- -Homogeneous mixing of abrasive with water by a special made motor
- -To clean the oxides of the casted surface
- -To give glitter on the surface of the casted pieces
- -To mesh up the porous surface of the casting
- -Proper rinsing which is mandatory for the operation
- -Work gloves integrated
- -Lighted Cabinet
- -Nozzle for blasting operation
- -Foot-operated switch
- (a) Water for tree cleaning
- (b) Blasting
- -Movable tank for abrasive material

