



## **CONVENTIONAL AIR SPRAY GUN**

Tank Volume -0.14 Litres

Colour - Multicolour

Material-Others

Style - Handheld

Power Source - Hand Powered

Cup Capacity (Litres) - 0.14, Gun Distance from Work Piece mm (Inch) - 228.6 (9)

Fluid Nozzle Orifice Dia. (mm) - 1,

Required Pressure (Kgs/Sq.Cm) - 1-2.5

Air Consumption Of Rated Pressure Lit/Min (C.F.M) - 55-115(2-4)

Material Output (CC/Min) - 85,

Max. Pattern Width (mm) - 100

Min. Air-Compressor (HP) - 1,

Weight Of Gun With Cup (Gms) - 384

.....

-----



## **GRAVITY-LVLP AIR SPRAY GUN**

LVLP Spray Gun Can Operate At Less Than 10 psi At The Nozzle Cap As Compared To HVLP Which Operates at 10 psi At The Air Cap and Is Usually Pushed Higher.

LVLP Spray Gun Use Of Lower Volume Of Air Finely Atomizes Paint Creating A Smooth Finish With Minimum Over-Spray.

This Means Very Little OVER-SPRAY Will Be Produced Saving On Paint Cost and Environmental Hazards.

Stainless Steel Needle and Nozzle Accommodate a Variety Of Coatings.

Precise Machined Air Cap Set.

Air Volume, Paint Volume and Spraying Pattern Adjustable.

New Ergonomic Designed Handle For Comfortable Grip.

Soft, Super-Fine Mist

Suitable For All Kinds Of Surface.