

HVLP (high-volume, low-pressure) spray guns need a high volume of air (HV) to aerosolize the paint. The combination of high volume and low pressure in the paint container draws the paint upwards. Once it hits the high volume of air, the paint vaporizes and creates a fine spray. This provides greater control of paint application and increased efficiency.



- Reduced overspray minimises wasted paint
- Suitable for water based paints
- Maximum working pressure: 43 psi / 3 bar

Part Number	Air Consumption	Aluminium Cup Capacity	Nozzle Size
SG02P	6 cfm / 170 l/min	1 litre	1.4 mm

Showroom

Tools & Equipment

Way No 7721, Road No 5, Mabela Industrial Area, Muscat, Oman.



Mabela Showroom: 9396 6865 Sohar - 9133 2946, Salalah - 7193 6778

Nizwa - 7158 3574, Jalan Bani Bu Ali - 9988 2973

9983 3239, 9320 0399, 9897 5620,9381 9668, 9915 9088, 91788 597, 91742 867, 9386 2790

2246 4851 | Toll Free: 8000 4321

Head Office



Opal Marketing & Industry LLC

- P.O. Box 273, Ruwi, Postal Code: 112, Muscat, Oman.
- 2447 8568, 2447 9986 | Fax: 2447 8566
- www.opalgcc.com