



A World Class Indian Spray Nozzle Manufacturer

Spraytech Systems (India) Pvt. Ltd. was started by Shri. Bapusaheb Kharade, in early 2000 as a Spray Nozzle Manufacturer for replacement market catering to Steel Industries. Primarily company was started in a 1000 sq. feet workshop & within a decade it is elaboretated to 7000 sq. feet modern factory. An another factory is started at Indapur 100 kms. away from Pune with a area of 2,00,000 sq. feet is again a big achivement for the Organisation. Recently Spraytech has started one another factory at Rabale (Navi Mumbai) with area of 13000 sq. feet. All three factories are facilited with next generation class CNC machines, heavy material handling equipments to serve raising market demands with no compromise with world class product quality. Along with this field of engineering we are entered in forging to serve respective product demands.

"Spraytech" is a leading organisation & a good name in the market for mfg. of Spray Nozzles.

We attribute our success to our motivated and skilled work force who can accomplish job orders of varying magnitudes and complexities. We are proud to have esteemed customers who have entrusted their faith in us over the years.

The aim of our organization is customer satisfaction which is achieved through following objectives: Commitment to quality, Prompt response, Technological solutions, On time delivery, After sales service.

Our challenge is to meet the widely ranging delivery demands of an equally diverse customer base coupled with constant upgradation of production equipment and techniques to keep pace with new market trends and applications. RMG / HSG Top Spray Nozzle & Lance

Spraytech's RMG / HSG Top Spray Nozzles & Lance are design for Large Scale, Medium Scale and Lab Scale Rapid Mixer Granulator and High - Shear Granulator for Wet Granulation. Superior spray quality produces best in class granules from bulk. Manufactured according to GMP and available in wide range of spray rates. And external mixing spray setup enhances the spray quality and distribution in optimum way.

Spray Nozzles and special purpose lance designs available

Design Features

- Available in 1, 3, 4 spray heads
- Available in various spray angles
- Auto-shut off feature
- Anti-drip spray heads
- Long Life Lance design
- Compact design of spray nozzle
- Homogeneous spray distribution
- Fine droplet size, best for wet granulation,
- GMP Suitable design
- Anti-clogging lance design
- Made from SS316L and All O-rings from FDA Approved material
- Custom made designs available













Spray angle range : 60° - 80°

Flow range: 10 LPM to 50 LPM

Features:

- Anti drip Spray setup
- Auto shut off
- Finest droplet Size

Internal Mix Setup



Special Design For R&D & Pilot RMG / HSG Equipment

Spray angle range: 20° - 90°

Flow range: 1 LPM to 8 LPM



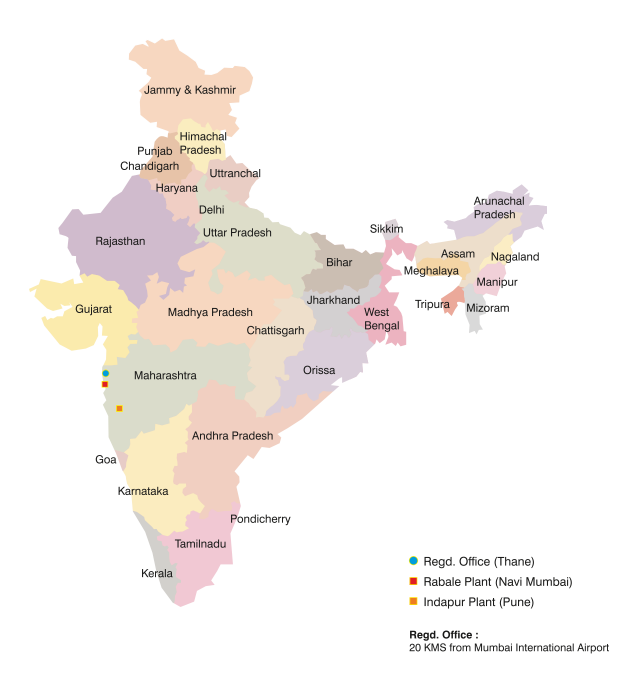




RMG / HSG / Binder Spray Nozzle

Company Name	_ Contact No
Contact Person	_ E-mail
Equipment Details	
Equipment ORMG OHSG Lab Model	Equipment Capacity (Kg)
Equipment Make	_ Year of Manufacturing
Required Parameters for Spraytech Make RMG / HSG /	Binder Spray Nozzle
Nature of Liquid	Liquid Viscosity
Liquid Density	_ Required Liquid Flow Rate or Nozzle Orifice S
Spray Pattern O Full Cone O Hollow Cone O Flat Spray	No. of Heads
Mounting Arrangement O Threaded Nozzle O Spray Lance	Features O With Anti-Drip / Auto Shut-off
Quantity	_ ○ Without Anti-Drip / Auto-Shut off
Please Explain in Brief About Current Method of Sprayin	ng Solution

Spraytech Location Map





Regd. Office:

Spraytech House, Plot A-132, Road No. 23, Spraytech Circle, Wagale Indl. Estate,

Thane (W) - 400 604. Mumbai - Maharashtra, (India)

Tel.: 91-022-2582 8929/2735/2736 Fax: 91-022-2581 2861

E-mail: sales@spraytechindia.com sales1@spraytechindia.com

Rabale Plant:

Spraytech Systems (I) Pvt. Ltd., Plot No.: R-513, MIDC, TTC Industrial Area, Rabale, Navi Mumbai-400 701.

Indapur Plant:

Spraytech Systems (I) Pvt. Ltd., Plot No.: A-5, Indapur Five Star Industrial Area Village - Loni Devkar Balpudi,

Tal. - Indapur, Dist. - Pune. 413103