



INDUSTRIAL SPRAY NOZZLES, SPRAY SYSTEMS & FLOW CONTROL ELEMENTS



COMPANY HISTORY AND GROWTH

- O Spraytech Systems (India) Pvt. Ltd. was founded by Shri. Bapusaheb Kharade in the early 2000s.
- Initially, the company operated from a 1000 sq. ft. workshop.
- Over the years, it expanded significantly and now boasts a 7000 sq. ft. modern factory at Thane (Mumbai) and Rabale (Navi Mumbai) spanning 13000 sq. ft.
- Another factory, located in Indapur (100 km from Pune), covers an impressive 5-acre plant with state-of-the-art machine shop and investment casting foundry.
- Recently, Spraytech introduced control valves in the product range under the name of Spraytech Automation (India) Pvt Ltd and has factories located at Rabale (Navi Mumbai) and Indapur (Pune).

ADVANCED FACILITIES

- All factories are equipped with next-generation CNC machines and heavy material handling equipment.
- The commitment to world-class product quality is evident in these facilities.

PRODUCT FOCUS

- Spraytech specializes in manufacturing spray nozzles.
- The company's reputation in the market is strong, and it's considered a leading organization in this field.

WORKFORCE AND CUSTOMER TRUST

- The motivated and skilled workforce at Spraytech handles orders of varying complexities.
- Esteemed customers have placed their trust in the company over the years.

CUSTOMER-CENTRIC APPROACH | PVL LLO

• Spraytech's objectives include commitment to quality, prompt response, technological solutions, on-time delivery, and excellent after-sales service.

CHALLENGES AND ADAPTATION

- Meeting diverse customer demands and staying up to date with market trends are ongoing challenges.
- Constantly upgrading production equipment and techniques ensures the company remains competitive.
- It's evident that Spraytech has made significant strides and continues to prioritize customer satisfaction.

I FLAT SPRAY NOZZLE

FLAT SPRAY PATTERN



Flat spray nozzles are commonly used in various industrial applications for spraying liquids and cleaning applications. They are designed to produce a flat, wide spray pattern, which is useful for coating or covering large surfaces evenly. These nozzles typically feature an oval orifice with an internal geometry that allows for the creation of the flat spray.



CA

FLOW RANGE: 0.5 TO 80 LPM SPRAY ANGLE: 15, 30, 45, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/8", 1/4", 3/8", 1/2"



CB

FLOW RANGE: 0.5 TO 430 LPM SPRAY ANGLE: 15, 30, 45, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4", 3/4", 1", 2"



CC

FLOW RANGE: 0.5 TO 25 LPM SPRAY ANGLE: 15, 30, 45, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: Tip Type



CD

FLOW RANGE: 6.5 TO 100 LPM SPRAY ANGLE: 15, 30, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: Tip Type



CE

FLOW RANGE: 0.5 TO 16 LPM SPRAY ANGLE: 15, 30, 45, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: Dove Tail Tip



CF

FLOW RANGE: 6.5 TO 65 LPM SPRAY ANGLE: 15, 30, 45, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: Welded End



CG

FLOW RANGE: 3.5 TO 65 LPM SPRAY ANGLE: 15, 30, 45, 60 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4", 3/8", 1/2", 3/4"



CH

FLOW RANGE : 1 TO 250 LPM

SPRAY ANGLE : 90, 140

MATERIAL : SS304, SS316, BRASS

END CONNECTION : 1/8", 1/4", 3/8", 1/2",

3/4", 1'



CI

FLOW RANGE: 0.5 TO 12.50 LPM SPRAY ANGLE: 90, 140 MATERIAL: SS304, SS316, BRASS END CONNECTION: Tip Type



ALUMINIUM

SPRAYTECH

ORIFICE RANGE: 1.0 MM MATERIAL : ALUMINIUM , SS304, SS316 END CONNECTION : 1/4"



CK

FLOW RANGE : 15 TO 65 LPM SPRAY ANGLE : 105 MATERIAL : PU

END CONNECTION: 3/4" BSP (M)



CN

FLOW RANGE : 0.5 TO 80 LPM SPRAY ANGLE : 30, 45,60, 90

MATERIAL: SS304/SS316 (With SS420 insert) END CONNECTION: 1/8" 1/4", 3/8", 1/2"

I FULL CONE SPRAY NOZZLE

FULL CONE SPRAY PATTERN



Full cone spray Nozzles are widely used in the industry, for a wide variety of applications. the cone pattern is generated with an unique X-vane design internal. That also helps resistance to clogging. These nozzles can be manufactured in any type of machinable material like SS304, SS316, PP/PVC etc. Full cone spray nozzles are another common type of nozzle used in industrial applications for spraying liquids.



DA

FLOW RANGE: 1 TO 1250 LPM SPRAY ANGLE: 15, 30, 45, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/8" To 4"



DB

FLOW RANGE: 1 TO 1250 LPM SPRAY ANGLE: 45, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/8" To 4"



DC

FLOW RANGE: 800 TO 10000 LPM SPRAY ANGLE: 60, 90, 120 MATERIAL: SS304, Ss316 END CONNECTION: 3" To 10" Flanged End



DD

FLOW RANGE: 1 TO 72 LPM SPRAY ANGLE: 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/8" To 1"



DE

FLOW RANGE: 65 TO 337 LPM SPRAY ANGLE: 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1-1/4", 1-1/2", 2"



DF

FLOW RANGE : 4.75 TO 3125 LPM SPRAY ANGLE : 60, 90, 120, 160 MATERIAL : SS304, SS316, BRASS END CONNECTION : 1/4" To 4"



DG

FLOW RANGE: 1.5 TO 65 LPM SPRAY ANGLE: 75, 130 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/2", 3/4"



DH

FLOW RANGE : 12.5 TO 227 LPM SPRAY ANGLE : 130

MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4", 1", 1-1/2"



DI

FLOW RANGE: 3.5 TO 80 LPM SPRAY ANGLE: 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4" To 1"



DJ

FLOW RANGE: 3.5 TO 80 LPM SPRAY ANGLE: 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4" To 1"



DK

FLOW RANGE: 1 TO 337 LPM SPRAY ANGLE: 15, 30 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/8" To 2"



DM

FLOW RANGE : 4 TO 72 LPM SPRAY ANGLE : 45, 60, 90, 130 MATERIAL : SS304, SS316, BRASS END CONNECTION : 1/2", 3/4" 1"

HOLLOW CONE SPRAY NOZZLE

HOLLOW CONE SPRAY PATTERN



Hollow cone spray nozzles are used for specific applications where there is a requirement of spray in the periphery. This flow pattern is essentially a circular ring and hollow in centre. Hollow cone nozzles are best suitable for application requiring good atomization of liquids at lower pressures.



BA

FLOW RANGE: 0.5 TO 80 LPM SPRAY ANGLE: 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/8", 1/4", 3/8",

1/2", 3/4"



BB

FLOW RANGE: 0.5 TO 80 LPM SPRAY ANGLE: 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/8", 1/4", 3/8",

1/2", 3/4"



BC

FLOW RANGE : 50 TO 540 LPM SPRAY ANGLE : 75, 90 MATERIAL : SS304, SS316

END CONNECTION: 1, 1-1/2", 2", 2-1/2"



BD

FLOW RANGE : 50 TO 540 LPM SPRAY ANGLE : 130 MATERIAL : SS304, SS316

END CONNECTION: 1", 1-1/2", 2", 2-1/2"



BE

FLOW RANGE : 510 TO 3181 LPM SPRAY ANGLE : 130

MATERIAL : PP, PVDF, SS

END CONNECTION : 3", 4" Flanged End



BG

FLOW RANGE : 0.5 TO 80 LPM SPRAY ANGLE : 60, 90, 120 MATERIAL : SS304, SS316, BRASS

END CONNECTION: 1/4", 3/8", 1/2",

3/4", 1-1/2"



BH

FLOW RANGE : 0.5 TO 16 LPM SPRAY ANGLE : 60, 75, 90 MATERIAL : SS304, SS316, BRASS

END CONNECTION : 1/8", 1/4", 3/8", 1/2"



BI

FLOW RANGE : 6.5 TO 337 LPM SPRAY ANGLE : 60, 90, 120, 180 MATERIAL : SS304, SS316, BRASS

END CONNECTION: 1/4", 3/8", 1/2", 3/4", 1



BK

BKB

FLOW RANGE: 0.75 GPH TO 100 GPH SPRAY ANGLE: 45, 60, 75, 90 MATERIAL: SS303, SS316, BRASS

END CONNECTION : 9/16" UNEF (M), 1/4"



SPRING LOADED

FLOW RANGE : 50 LPM TO 500 LPM SPRAY ANGLE : 60, 90, 120

MATERIAL : SS304, SS316

END CONNECTION: THREADED, FLANGE END



a c

KS

ORIFICE RANGE : 3.0 MM TO 12 MM

MATERIAL: SS304, SS316

END CONNECTION: 3/8", 1/2", 3/4





CL

FLOW RANGE : 1 - 160 LPM SPRAY PATTERN: STRAIGHT JET

SPRAY ANGLE : 0° MATERIAL : SS304, Ss316

END CONNECTION: 1/8", 1/4", 3/8" & 1/2"

AIR ATOMIZING SPRAY NOZZLE / TABLET COATING SPRAY GUN

AIR ATOMIZING SPRAY PATTERN



Air atomizing spray nozzles uses compressed air to atomize liquid into a very fine atomized spray. Atomization is produced by a combination of air and liquid pressure. These nozzles are used in various industries for applications such as coating, humidification, cooling and many more.



CAIA

SPRAY PATTERN : FLAT SPRAY FLOW RANGE: 1 - 120 LPH SPRAY ANGLE: 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4" BSP (F)



CAEA

SPRAY PATTERN: FLAT SPRAY ORIFICE RANGE: 0.5 - 2.0 MM SPRAY ANGLE: 45, 60, 90 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4" BSP (F)



DAIA

SPRAY PATTERN : FULL CONE FLOW RANGE: 1 - 120 LPH SPRAY ANGLE: 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4" BSP (F)



DASA

MITH SHUT OFF

SPRAY PATTERN: FULL CONE ORIFICE RANGE: 0.5 - 2.0 MM

SPRAY ANGLE: 20

MATERIAL: SS304, SS316, BRASS END CONNECTION: 1/4" BSP (F)



DRY FOG

SPRAY PATTERN : FULL CONE FLOW RANGE: 18 - 40 LPH SPRAY ANGLE: 60 MATERIAL: SS304, BRASS END CONNECTION: 1/4" BSP (F)



MAXFLOW

SPRAY PATTERN : FULL CONE FLOW RANGE: 1 - 60 LPM SPRAY ANGLE: 45, 60, 90, 120 MATERIAL: SS304, SS316, BRASS END CONNECTION: 3/8", 1/2", 3/4"



MINI AIR ATOMIZING

SPRAY PATTERN : FULL CONE ORIFICE RANGE: 0.8 - 1.5 MM SPRAY ANGLE: 20 MATERIAL: SS304, Ss316 END CONNECTION: M5 & 1/8"



MINI AIR ATOMIZING

SPRAY PATTERN: FLAT SPRAY FLOW RANGE: 10 - 90 LPH SPRAY ANGLE: 45, 60 MATERIAL: SS304

END CONNECTION: 1/8" BSP (F)



RB SERIES

SPRAY PATTERN : Flat spray SPRAY ANGLE: 60°

ORIFICE RANGE: 0.5 mm - 1.8 mm AUTO SHUT OFF NEEDLE: Yes

NO OF INLET PORT : 4 + 1(spare liquid inlet)



RC SERIES

SPRAY PATTERN : Flat spray SPRAY ANGLE: 60° ORIFICE RANGE: 0.5 mm - 1.8 mm

AUTO SHUT OFF NEEDLE: Yes

NO OF INLET PORT : 4 + 1(spare liquid inlet)



RCS SERIES

SPRAY PATTERN : Flat spray SPRAY ANGLE: 60°

ORIFICE RANGE: 0.5 mm - 1.2 mm AUTO SHUT OFF NEEDLE: Yes NO OF INLET PORT: 4



RDS SERIES

SPRAY PATTERN : Flat spray SPRAY ANGLE: 60°

ORIFICE RANGE: 0.5 mm - 2.5 mm AUTO SHUT OFF NEEDLE: Yes NO OF INLET PORT: 3

I TANK CLEANING SPRAY NOZZLE





EA

FEATURES : Compact design suitable for Cleaning

small vessel/tanks

SPRAY ANGLE : 180°↓ 270°↓ 360° CLEANING DIAMETER: Upto 1.5 M

TYPE: Self - rotating.

MATERIAL: SS304, SS316, PTFE





EB

FEATURES : Compact design suitable for Cleaning

small vessel/tanks

SPRAY ANGLE : 180°↓ 270°↓ CLEANING DIAMETER: Upto 1.5 M

TYPE: Self - rotating. MATERIAL: SS304, Ss316





EC

FEATURES : Jet type spray pattern, Best suitable For Glass lined reactors SPRAY ANGLE: 270°↓↑ 360° CLEANING DIAMETER: Upto 2.5 M

TYPE: Self - rotating.

MATERIAL: SS304, SS316, PTFE



ECB

FEATURES : Jet type spray pattern, Best suitable For

Glass lined reactors

SPRAY ANGLE : 270°↓↑ 360° CLEANING DIAMETER: Upto 2.5 M

TYPE : Self - rotating.

MATERIAL: SS304, SS316, PTFE





ED

FEATURES : Flat spray tips for high impact

cleaning

SPRAY ANGLE: 270°↓↑ 360° CLEANING DIAMETER : Upto 2.5 M

TYPE : Self - rotating. MATERIAL: SS304, SS316



EDB

FEATURES: Flat spray tips for high impact

cleaning

SPRAY ANGLE : 270°↓↑ 360° CLEANING DIAMETER : Upto 2.5 M

TYPE : Self - rotating. MATERIAL: SS304, SS316





EE

FEATURE : Suitable for Large vessel, High impact cleaning with maximum reach SPRAY ANGLE : 180° \downarrow \uparrow 270° \downarrow \uparrow 360° CLEANING DIAMETER: Upto 4 M

TYPE: Self-rotating. MATERIAL: SS304, SS316





EF

FEATURES: Unique rotating disc design. Best suitable

for FBD, FBP, FBC

SPRAY ANGLE : 180°↓↑ 360° CLEANING DIAMETER: Upto 2 M

TYPE : Self - rotating. MATERIAL: SS304, SS316





EG

FEATURES: Double sided bearing for effortless rotation Best suitable for SS reactors, Pharmaceutical Vessels

SPRAY ANGLE: 270°↓↑ 360° CLEANING DIAMETER: Upto 2.5 M

TYPE : Self - rotating. MATERIAL: SS304, SS316

I TANK CLEANING SPRAY NOZZLE





EH

FEATURES: Uni body design Multiple orifice for

high impact jet spray SPRAY ANGLE : 180°↓ 270°↓ CLEANING DIAMETER: Upto 1.5 M

TYPE : Stationary

MATERIAL: SS304, SS316, PTFE





ΕI

FEATURES : Uni body design, Multiple jet spray

with high flow

SPRAY ANGLE : 180°↓ 270°↓ 360° CLEANING DIAMETER: Upto 2.5 M

TYPE: Stationary MATERIAL: SS304, SS316





EΚ

FEATURES : Unique retractable type pop up nozzle

Best suitable for isolators SPRAY ANGLE: 270°

CLEANING DIAMETER: Upto 1 M TYPE: Self - rotating, Retractable MATERIAL: SS304, SS316



EL

 ${\it FEATURES: High\ impact\ Double\ jet\ with\ controlled}$ rotation. Best suitable tanks above 4 meters

SPRAY ANGLE: 360°

CLEANING DIAMETER : Upto 18 M TYPE: Self - rotating (Gear driven)

MATERIAL: SS316



EM

FEATURES : High impact Four jet with controlled rotation. Best suitable tanks above 3 meters

SPRAY ANGLE: 360°

CLEANING DIAMETER : Upto 16 M TYPE: Self - rotating (Gear driven)

MATERIAL : SS316



EN

FEATURES: Unique rotating disc design.

SPRAY ANGLE: 360°

CLEANING DIAMETER: Upto 2 M

TYPE : Self - rotating MATERIAL : SS316, C-PTFE



EP

FEATURES : Compact design with flat slit for high

impact spray SPRAY ANGLE: 360°

CLEANING DIAMETER : Upto 1.5 M

TYPE : Self - rotating. MATERIAL: SS316



EQA

FEATURES : Compact design with high impact

Double jet SPRAY ANGLE: 360°

CLEANING DIAMETER: Upto 4 M TYPE: Self - rotating (Gear driven)

MATERIAL: SS316



EQB

FEATURES : Compact design with high impact

Four jet

SPRAY ANGLE: 360°

CLEANING DIAMETER: Upto 7 M TYPE: Self - rotating (Gear driven)

MATERIAL: SS316

PRETREATMENT SPRAY NOZZLES



SA

TYPE: Clip – on nozzle assembly MOC: PP (Glass filled 20-25%) END CONNECTION: 3/4" To 2"



SAIC

TYPE: Integrated flat spray nozzle tip FLOW RANGE: 1 LPM To 20 LPM SPRAY ANGLE: 45, 60, 90, 120 Suitable with SA series clip on assembly



SAID

TYPE: Integrated Full cone spray nozzle tip FLOW RANGE: 1 LPM To 20 LPM SPRAY ANGLE: 45, 60, 90, 120 Suitable with SA series clip on assembly



SB

TYPE: Clip – on nozzle assembly MOC: PP (Glass filled 20-25%) END CONNECTION: 3/4" To 2"



SBIC

TYPE: Integrated flat spray nozzle tip FLOW RANGE: 1 LPM To 20 LPM SPRAY ANGLE: 45, 60, 90, 120 Suitable with SB series clip on assembly



SBID

TYPE: Integrated full cone spray nozzle tip FLOW RANGE: 1 LPM To 20 LPM SPRAY ANGLE: 45, 60, 90, 120 Suitable with SB series clip on assembly



SQXB/SQXC

TYPE: Quick release adaptor (Threaded) END CONNECTION: 1/4", 3/8" Suitable for SQC & SQD nozzle tip



SAQB

TYPE: Quick release adaptor (Swivel ball)
END CONNECTION: 1/4", 3/8"
Suitable for SQC & SQD nozzle tip along with
SA series clip-on assembly



SBOB

TYPE: Quick release adaptor (Swivel ball) END CONNECTION: 1/4", 3/8" Suitable for SQC & SQD nozzle tip along with SB series clip-on assembly



SQC

TYPE: Quick release tip (Flat spray)
FLOW RANGE: 1 LPM To 20 LPM
SPRAY ANGLE: 45, 60, 90, 120
Suitable with SQXB/SQXC & SAQB adaptor



SOD

TYPE: Quick release tip (Full cone)
FLOW RANGE: 1 LPM To 12.5 LPM
SPRAY ANGLE: 45, 60, 90, 120
Suitable with SQXB/SQXC & SAQB adaptor



SQH

TYPE: Quick release tip (Hollow cone)
FLOW RANGE: 1 LPM To 20 LPM
SPRAY ANGLE: 60, 90, 120
Suitable with SQXB/SQXC & SAQB adaptor



SATB/SATC

TYPE: Swivel ball threaded type END CONNECTION: 1/4", 3/8", 1/2" Suitable with SA series clip on assembly



SBTB/SBTC

TYPE: Swivel ball threaded type END CONNECTION: 1/4", 3/8", 1/2" Suitable with SB series clip on assembly



BM

TYPE : Tangential entry hollow cone nozzle END CONNECTION : 1/2", 3/4, 1" SPRAY ANGLE : 60 To 90



DQ

TYPE: Clip – on type Full cone nozzle MOC: PP (Glass filled 20-25%) END CONNECTION: 1" To 1-1/2"

■ PRETREATMENT SPRAY NOZZLES



CA

TYPE: Flat spray nozzle FLOW RANGE: 0.5 LPM To 40 LPM SPRAY ANGLE: 45, 60, 90, 120 MOC: PP (Glass filled 20-25%) Suitable with SATB/SATC Threaded Ball



CP

TYPE: Flat spray nozzle FLOW RANGE: 0.5 LPM To 40 LPM SPRAY ANGLE : 45, 60, 90, 120 MOC: SS304, SS316

Suitable with SATB/SATC Threaded Ball



CJ

TYPE: Air wiping nozzle (Flat pattern)

ORIFICE RANGE: 1.0 MM MATERIAL : ABS END CONNECTION: 1/4"



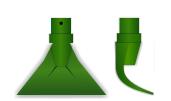
CJB

TYPE: Air wiping nozzle (Round pattern)

ORIFICE RANGE: 1.0 MM

MOC : ABS

END CONNECTION: 1/4"



CM

TYPE : Deluge type spray nozzle

(Flat pattern)

ORIFICE SIZE: 3, 5, 7, 9, 11 mm

MOC : Polyurethane



DA

TYPE: Full cone spray nozzle FLOW RANGE: 2.5 LPM To 16 LPM SPRAY ANGLE: 45, 60, 90, 120 MOC: PP (Glass filled 20-25%),

SS304 SS316

Suitable with SATB/SATC Threaded Ball



DF

TYPE: Spiral full cone spray nozzle FLOW RANGE: 4.75 LPM To 25 LPM SPRAY ANGLE: 60, 90, 120 MOC: PP (Glass filled 20-25%),

\$\$304 \$\$316

Suitable with SATB/SATC Threaded Ball



DIB

TYPE: Tangential entry full cone spray nozzle

FLOW RANGE: 4.75 LPM To 25 LPM SPRAY ANGLE : 60, 90, 120 MOC: PP (Glass filled 20-25%)



DP

TYPE : Full cone spray nozzle FLOW RANGE: 2.5 LPM To 16 LPM SPRAY ANGLE: 45, 60, 90, 120 MOC: PP (Glass filled 20-25%), SS304, SS316

Suitable with SATB/SATC Threaded Ball



TYPE: Tangential entry hollow cone spray

FLOW RANGE: 4.75 LPM To 25 LPM SPRAY ANGLE: 60, 90, 120

MOC: PP (Glass filled 20-25%), SS304, SS316 Suitable with SATB/SATC Threaded Ball



BAB

TYPE: Tangential entry hollow cone

spray nozzle

FLOW RANGE: 4.75 LPM To 25 LPM SPRAY ANGLE : 60, 90, 120 MOC: PP (Glass filled 20-25%) Suitable with SATB/SATC Threaded Ball

Or ACC 404 Clamps



TE

TYPE : Tank mixing eductor

FLOW RANGE: 20 LPM To 225 LPM

MOC: PP (Glass filled 20-25%), SS304, SS316



SH

Type: Pipe holders SIZE: 3/4" To 2"

MOC: PP (Glass filled 20-25%)



ACC 350

TYPE : End caps

MOC: PP (Glass filled 20-25%) END CONNECTION: 1", 1-1/4", 1-1/2"



ACC 404

Type: Pipe clamps (Male threaded)

MOC · PP

END CONNECTION: 1/2", 3/4", 1"



ACC501, 502, 503

TYPE: Camlock coupling SIZE: 3/4" To 1-1/2"

MOC: PP (Glass filled 20-25%)

I ACCESSORIES







Welding Nipple Dovetail (ACC203)



Dovetail Nipple (ACC204)



Dovetail Nipple With Radius (ACC205)



Dovetail Nipple (ACC205)



(ACC401)



(ACC402)



(ACC403)



Clamp (ACC404)



Connector (ACC001)



COUPLING (ACC002)



NIPPLE (ACC003)



WELDING NIPPLE With Radius (ACC201)



SOCEKETS (ACC004)



LOCK NUTS 3/8" (ACC302)



RETANING LOCK NUTS 3/4" (ACC301)



(ACC405)



HEX ROD (ACC406)





TAPPED NIPPLE (ACC303)



BARB CONNECTOR (ACC005)



(ACC304)



'L' TYPE PUSH IN CONNECTOR (ACC308)



4 WAY PUSH IN CONNECTOR (ACC309)

'T' TYPE PUSH IN CONNECTOR

(ACC307)

PUSH IN CONNECTOR

I INJECTION QUILL



ONLINE RETRIEVABLE TYPE CHEMICAL INJECTION QUILL



RETRIEVER TOOL KIT WITH SERVICE BALL VALVE



RETRACTABLE INJECTION
QUILL WITH SAFETY CLAMP



RETRACTABLE / NON RETRACTABLE



FIXED TYPE CHEMICAL INJECTION QUILL

I CONTROL VALVES



GLOBE CONTROL VALVE



BUTTERFLY CONTROL VALVE



V-NOTCH BALL CONTROL VALVE



BALL VALVE ON-OFF / CONTROL



FLUSH BOTTOM VALVE

I STRAINERS FILTERS



SIMPLEX BASKET FILTER



DUPLEX BASKET FILTER



BAG FILTER HOUSING



T TYPE / Y TYPE STRAINERS



CONICAL STRAINERS

I SAND FILTER NOZZLE











PP UMBRELLA STRAINER

GRAVITY SAND FILTER NOZZLE

DISK TYPE STRAINER

HUB & LATERAL ASSEMBLIES









SOFT TYPE STRAINERS

PP DISK TYPE STRAINERS

DOUBLE DECKER STRAINERS

RASHING RING

FRP PLASTIC BOTTLE

I INSTRUMENTATION TUBE FITTINGS, VALVES & MANIFOLDS







UNION ELBOW



UNION CROSS



QUICK RELEASE COUPLING



CHECK VALVES



VALVE MANIFOLDS



NEEDLE/BALL VALVE



PP CLAMP



PANEL MOUNTED BALL VALVE



FORGING

I FIRE FIGHTING PRODUCTS



HV NOZZLE

K FACTOR: 18, 22, 32, 42 SPRAY ANGLE: 60 To 120

MATERIAL: Brass natural finish, Brass nickel chrome

plated, SS316

END CONNECTION : 3/4" BSP / NPT



MV NOZZLE

K FACTOR : 18, 22, 26, 30, 35, 41, 51, 64, 79, 91, 102

SPRAY ANGLE: 60 To 160

MATERIAL: Brass natural finish, Brass nickel chrome

plated, SS316

END CONNECTION : 1/2" BSP / NPT



CURTAIN NOZZLE

K FACTOR: 20, 23, 32, 42, 58, 79

SPRAY ANGLE: 180

MATERIAL: Brass, Brass nickel chrome plated, SS316

END CONNECTION: 1/2" BSP / NPT



QBD - PENDENT / UPRIGHT

K FACTOR: 5.6 & 4.2

TEMPERATURE: 57°C, 68°C, 79°C

MATERIAL: Brass, Chrome Plated, White Painted

END CONNECTION: 1/2" BSP / NPT



FOAM SPRINKLER

K FACTOR: 42

MATERIAL : Brass, SS316

END CONNECTION: 1/2" BSP / NPT



BN SERIES

K FACTOR: 2.5, 3.5, 4.5 SPRAY ANGLE: 60, 90

MATERIAL: Brass, SS304, SS316 END CONNECTION: 1/4" BSP



Y TYPE STRAINER

TYPE: Flanged and Grooved Y-Type Strainers

SIZE: 2" to 12"

MAXIMUM WORKING PRESSURE: 300 PSI COATING: Fusion Bonded Epoxy Coated Ductile Iron Construction (ASTM A536, 65-45-12)



BUTTERFLY VALVE

DESIGN STANDARD : API 609 WORKING PRESSURE: 300 PSI FACE TO FACE : ASME B16.1 WORKING TEMP : -20°C to 110°C

OPERATOR : Gear Box



GATE VALVE

DESIGN STANDARD : AWWA C515

FLANGE STANDARD: ANSI B 16.1 Class 125, AWWA C606

NOMINAL PRESSURE: 200 PSI, 300 PSI

COATING: Epoxy Resin Coating internally & Externally

OPERATOR : Hand - Wheel, Cap-top

I HEADERS/MANIFOLD



RC SERIES COATING ARM





FLAT SPRAY

NOZZLE HEADER

MAXFLOW SPRAY LANCE







AIR WIPING HEADER

AIR ATOMIZING SPRAY HEADER

CUSTOMIZED SPRAY HEADER







CIP/WIPSPRAY LANCE

CIP/WIP ROTATING ARM

FIRE MANIFOLD





OUR BRANCHES

Regd. Office (Mumbai):

Spraytech House, Plot A-132, Road No. 23, Spraytech Circle, Wagle Indl. Estate, Thane (W) - 400 604. Mumbai Maharashtra, (India) Tel.: 91-022-2582-2736 / 2735 E-mail: - sales@spraytechindia.com

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

Rabale Plant 1 (Navi Mumbai):

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

Rabale Plant 2 (Navi Mumbai):

R-446, T.T.C. Industrial Area, MIDC Rabale, Navi Mumbai - 400 701.

Branch Office (Pune):

White House, Survey no. 161, Near Bhosale Garden Hadapsar, Pune 411028

Indapur Plant (Pune):

Spraytech Systems (I) Pvt. Ltd., Plot No.: A-5, Indapur Five Star Industrial Area, Village - Loni Devkar Balpudi, Tal. - Indapur, Dist. - Pune. - 413132





WEBSITE

VOLITLIBE