ENQUIRY FORMAT - TO HELP YOU GET A FASTER SOLUTION .



▶ COMPANY NAME ————————————————————————————————————	
▶ CONTACT DETAIL / PERSON NAME	
FAX	TEL E-MAIL ID
▶ TYPES OF NOZZLES	☐ Air Atomizing ☐ Full Cone ☐ Flat ☐ Hollow Cone ☐ Tank Cleaning ☐ Straigh Jet
▶ ENTRY	☐ Axial ☐ Tangential
▶ SPRAY PATTERN	
▶ SPRAY ANGLE	Degree
▶ FLOW RATE	□ LPM □ LPH □ M³/hr
▶ PRESSURE	□ BAR □ Kg/Cm2 □ PSI
▶ END CONNECTION	☐ MALE ☐ FEMALE ☐ Flanged
▶ QUANTITY	Nos.
► MOC.	 □ PVDF □ Teflon/PTFE □ PP/PVC □ PP/PVC □ Delrin / POM □ Nylon □ Cast Iron □ SS303/SS304 □ SS316 □ Brass □ Aluminum □ M.S. □ Hastelloy C/B /2000 □ Titanium □ Monel □ Silicon Carbide □ Polyethylene
▶ Please Specify other Moc.	
▶ TYPES OF INDUSTRIES	
▶ APPLICATION OF NOZZLES	
▶OTHER ACCESSORIES ☐ Nipple ☐ Nuts ☐ Boll Joint ☐ Socekets ☐ Adapter ☐ Clip On	
▶ FABRICATION OF HEADERS ☐ Yes ☐ No	
▶ SPRAY SYSTEM REQUIREMENT ☐ Yes ☐ No	
▶ Feasibility	☐ Yes ☐ No
▶ Specific Commercial / Legal Requirements	
▶ Remark	
▶ Received By	

MKT/FR/01

Note: Innovation, New Design & Engineering is perpetual process at Spraytech, Shown dimension may change without notice.