

TECHNICAL SPECIFICATION FOR FLAT JET (TONGUE) HIGH IMPACT TYPE SPRAY NOZZLE

Flow rate	:	10-12 LPM
Pressure	:	2 Kg/cm ²
Orifice Diameter	:	4.3mm
Spray angle	:	60°
End connection	:	Spray Nozzle adaptor- full coupling 3/8" BSPP (female) to accommodate welded nipple in pipe manifold (10 mm thread -male) and flat jet nozzle (male)
M.O.C.	:	SS304
Application	:	Horizontal Belt filter cloth wash
Spray water quality	:	Water will often contain slime particles

Important: Each nozzle means spray nozzle along with full coupling.

The manufacturer should provide the cross sectional view of the nozzle to be offered and details.

PQC Criteria:-

- 1) The supplier should be manufacturer or authorized dealer/distributor. (Produce document in support)
- 2) The supplier should have supplied at least 400 No. of spray nozzle in the any year, either current or last two financial year (20 copy to be attached)

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