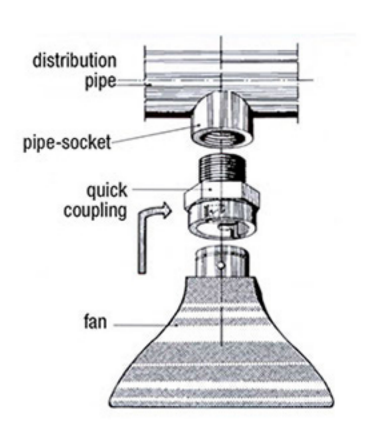


- Designed for wet screening and dust control applications
- Standard 3/4" and 1/2" NPT Couplings
- · Three nozzle sizes



 These rugged and reliable polyurethane spray nozzles will stay firmly fixed to your spray bar.

to your specs!

- The integral, molded-in spray orifice delivers dependable, constant spray volume and spray width to the material bed.
- Fans cannot be separated from the nozzle. Your screens will never be ruined by direct spray because of a displaced fan.

## Nozzle Orifice Sizes Water Usage and Spray Width at Pressure

Orifice Size	Read from top of column	Pressure, Water Usage and Spray Width			
		15 PSI	30 PSI	45 PSI	60 PSI
(5 mm)	Water Usage at Pressure	4 gallons/min.	5 gallons/min.	6 gallons/min.	8 gallons/min.
	Spray Width at: 8"	10"	11"	16"	20"
	Spray Width at: 12"	14"	16"	20"	24"
	Spray Width at: 18"	18"	20"	24"	30"
(7 mm)	Water Usage at Pressure	7 gallons/min.	11 gallons/min.	14 gallons/min.	16 gallons/min.
	Spray Width at: 8"	16"	18"	20"	21"
	Spray Width at: 12"	22"	24"	25"	27"
	Spray Width at: 18"	27"	30"	32"	35"
(9 mm)	Water Usage at Pressure	13 gallons/min.	16 gallons/min.	21 gallons/min.	27 gallons / min.
	Spray Width at: 8"	19"	20"	21"	21"
	Spray Width at: 12"	24"	25"	26"	28"
	Spray Width at: 18"	28"	32"	34"	35"

All dimensions, capacities and specifications are approximate

## Guaranteed Cost Effective

Our goal is to meet your custom and standard screening and wear needs. We offer a complete line of systems which can be custom-made to your specifications. All our systems are designed for efficient, productive, long-lasting performance and are engineered with simplicity in mind. Higher wear life, more efficiency and reduced labor result in lower cost per ton. TEMA Isenmann will provide a free, cost-saving proposal for your application upon request.



