## Nozzles from Spraying Systems Co.

## B3/8P-5060

Get More Info on Supplier's Site



FlatJet spray nozzles feature a very high impact flat spray pattern with narrow spray angles. They produce a uniform spray distribution of medium-sized drops. The FlatJet spray pattern has sharply defined edges.

- · One-piece design
- Large, unobstructed flow passage minimizes clogging.
- · Deflector plane produces a uniform, high impact spray pattern

## **Specifications**

/		
Product Category	Nozzles	
Description		
Media	Chemical; Water	
Nozzle Specifications		
Flow	220 to 697 GPH (232 to 733 ml/sec)	
Maximum Pressure	15 to 150 psi (10.56 to 106 m H2O)	
Pattern	Fan	
Angle	50 degrees	
Inlet	0.375, Male BSPT	
Nozzle Style		
Technology	Hydraulic	
Nozzle Construction		
Material	Brass	