



DISTRIBOJET

R



2" to 8" NPT or BSPT (F)
(80°/95° orifice shown)

RR



2" to 8" NPT or BSPT (M)
(50°/65° orifice shown)

- DistriboJet FullJet large capacity nozzles feature an internal vane that is cast as part of the nozzle. Extra-large flow passages and a large open orifice assure non-clogging operation. Spray angles range from 50° to 95°.
- The operating range is 1 to 60 psi (.07 to 4 bar) with a full cone spray pattern developing at 1 psi (.07 bar). The 50° to 65° nozzles have specially designed grooved orifices for accurate flow rates and spray angle control. The 80° to 95° nozzles have smooth orifices with larger diameters for the same flow rates.

P45075 FULLJET NOZZLES



1/4" to 3/8" BSPP (F)

- Ideal for use on risers in billet casting, the P45075 FullJet nozzle features a low profile design. Like other FullJet nozzles, the P45075 provides a full cone pattern with even distribution and uses a secure, staked-in vane design. Plus, the hex body allows use of socket wrench for easy installation and removal.
- BSPP (F) inlet eliminates exposed thread on headers.

