



FEATURES AND BENEFITS

- Solid cone-shaped spray pattern with round impact area.
- Fast and easy installation of spray tips without tools.
- Automatic alignment.
- Lower cost – nozzle body can be reused – only spray tips are replaced.
- Removable caps and vanes for easy inspection and cleaning on some models.
- Non-removable vane contributes to uniform distribution across the impact area.
- Standard Quick FullJet spray nozzle assemblies:
 - Nozzle body, spray tip with integral seal.
- ProMax Quick FullJet spray nozzle assemblies:
 - Nozzle body, spray tip, optional external O-ring.
- ProMax QuickJet® provides increased chemical resistance and less build-up. Additional protection against contaminants in harsh environments is provided by internal O-ring seal and optional external O-ring. See chart for maximum pressures at various temperatures.
- ProMax Quick FullJet spray tips color-coded for easy flow rate identification.

STANDARD QUICKJET BODIES

- QJA female and QJJA male inlet connections
- QJLA female and QJJLA male inlet connections



QJA and QJLA female bodies or



QJJA and QJJLA male bodies



Spray tip

QUICK FULLJET SPRAY TIPS

Quick FullJet nozzles are comprised of two components, a body and a spray tip. QGA, QHA, QLGA and QLHA are the four spray tips available. Each of these four spray tips are compatible with either the male or female bodies.

QGA



Standard connection
Removable cap and vane

QLGA



Large connection
Removable cap and vane

QHA



Standard connection
Non-removable vane

QLHA



Large connection
Non-removable vane

