



FEATURES AND BENEFITS

- Solid cone-shaped spray pattern with round impact area.
- Unique vane design with large flow passages provides superior control and uniform distribution.
- Quick and easy spray tip replacement – remove tips by unscrewing the retainer cap.
- Lower cost – nozzle body can be reused – only spray tips are replaced.
- Large choice of interchangeable spray tips, body types/sizes, materials, spray patterns, spray angles, accessories.
- UniJet nozzle assemblies:
 - Nozzle body, slotted strainer, core, disc, tip retainer.
 - Nozzle body, spray tip, tip retainer.

STANDARD UNIJET BODIES

- T female and TT male inlet connections



T female body or



T female body or



TT male body



TT male body



Slotted strainer



Core



Disc



Tip retainer



Spray tip



Tip retainer

UNIJET SPRAY TIPS

A typical UniJet assembly will consist of a T female body or TT male body, slotted strainer, core, disc and tip retainer. A typical UniJet assembly with TG tip will consist of a T female body or TT male body, spray tip and tip retainer.

D



Disc and core type
303 Stainless Steel and
Hardened Stainless Steel only

TG



One-piece spray tip

