$Wash let^{\circ}$ spray Nozzles, High Impact Spray





FEATURES AND BENEFITS

- High pressure, high impact solid stream (0°) or flat fan spray pattern.
- Medium-sized drops.
- Spray angles of 5° to 65° at operating pressures from 300 to 4000 psi (20 to 275 bar).
- Uniform distribution by using internal guide vane to stabilize liquid turbulence.
- Quick visual reference for spray alignment with milled side flats.
- Longer wear life and flow control accuracy with especially hardened stainless steel construction.

• Key feature overview for WashJet nozzles:

- MEG Spray angles of 0° to 65°.
- WEG Spray angles of 0° to 65°.
- MEG-SSTC Maximum erosion resistance with tungsten carbide orifice inserts and spray angles of 0° to 65°.
- 23990 Additional exterior protection provided by a nylon outer covering. Spray angles of 0° to 80°.
- 48099 Adjustable from 0° to 80° to 3000 psi (200 bar) and an orifice of hardened stainless steel for wear resistance and long life. Solid brass or stainless steel cap.
- 24055 Adjustable high/low provides two pressure settings by sliding a valve and adjustable spray angles from up to 80° by rotating outer cover.
- IMEG® Optimized fluid dynamics to minimize turbulence and maximize spray performance with our patented design and superior chemical/corrosion resistance provided by a hardened shield.
 Spray angles of 0° to 80°.

MEG



1/8" to 1/4" NPT or BSPT (M)

WEG



1/8" to 1/4" NPT or BSPT (F)

MEG-SSTC



Tungsten carbide orifice insert 1/4" NPT or BSPT (M)

23990



1/8" to 1/4" NPT or BSPT (F)

48099



1/8" to 1/4" NPT or BSPT (F)

24055



1/8" to 1/4" NPT or BSPT (F)

IMEG



High 4000 psi (275 bar) max. pressure 1/8" to 1/4" NPT or BSPT (M)

