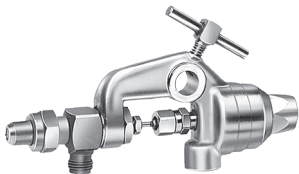


FEATURES AND BENEFITS

- Provides a controlled intermittent liquid spray using only liquid pressure as the force for atomization.
- An internal air cylinder automatically interrupts the liquid flow at any desired frequency up to 180 cycles per minute.
- A minimum air pressure of 45 psi (3 bar) is required for the air cylinder. The nozzle operates at liquid pressures up to 600 psi (40 bar).
- **Key feature overview for 22AUH:**
 - 1/2" (12.7 mm) diameter mounting hole and locking screw for quick installation and positioning on a mounting bar.
 - Constructed of brass with nickel-plated external surfaces. Valve seat and packing are made of PTFE and the valve stem is made of stainless steel.
 - A variety of flat spray, hollow cone and full cone spray tips are available.
- **Key feature overview for 22AUH-SS:**
 - Same as 22AUH but have an inlet body and cap assembly of stainless steel.
- **Key feature overview for 22AUH-SS-11024:**
 - Same as 22AUH but has two liquid inlets that allow continuous recirculation of the sprayed liquid between the nozzle and the liquid supply.
- **Key feature overview for 22AUH-SS-14799:**
 - Additional adjusting screw that can limit the stroke of the shut-off needle to control response time more precisely.
 - Requires minimum air pressure of 75 psi (5 bar).
 - Stainless Steel Valve Seat
- **Key feature overview for 22AUH-7676:**
 - Same basic design as the 22AUH but equipped with an extension in a choice of lengths.
 - Stainless steel valve stem extends throughout the length of the extension and the valve seat is directly behind the spray tip for instantaneous, drip-free control.
 - Operates at liquid pressures up to 250 psi (17 bar).

22AUH



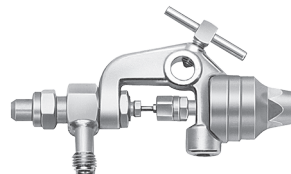
Fluid pressure: 600 psi (40 bar)
Capacity: 5 gpm (19 l/min)

22AUH-SS



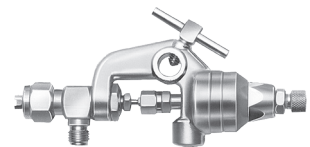
Maximum fluid pressure:
600 psi (40 bar)
Capacity: 5 gpm (19 l/min)

22AUH-SS-11024



Maximum fluid pressure:
600 psi (40 bar)
Capacity: 5 gpm (19 l/min)

22AUH-SS-14799



Maximum fluid pressure:
800 psi (55 bar)
Capacity: 2 gpm (7.6 l/min)

22AUH-7676



Maximum pressure: 250 psi (17 bar)
Capacity: 2 gpm (7.6 l/min)

