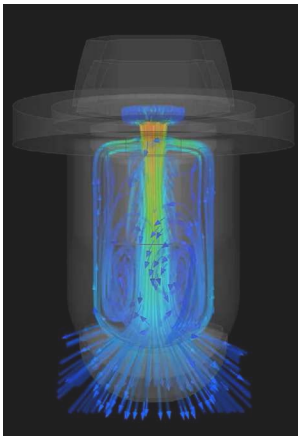




Features & Benefits:

- Non-air induction, twin spray tip that produces highly drift-resistant droplets (XC, UC)
- Patent-pending recirculating design and concave exit orifice geometry provide optimal spray performance
- Specifically designed for use on sprayers equipped with Pulse Width Modulation (PWM) spray tip control
- Optimal for burndown, pre-emerge, and post-emerge systemic applications
- Twin spray pattern allows for improved coverage and canopy penetration
- Compact design fits into tight boom spaces and is less likely to be damaged during field use
- Acetal construction for long wear life and excellent chemical resistance
- Recommended operating pressure range: 1.5-7 bar (20-100 PSI)
- Nine available capacities cover a wide range of application rates and ground speeds
- Can also be used for non-PWM applications, where maximum drift control is desired
- Fits into standard flat spray cap - CP114440A-*CE



AccuPulse Spray Tip
APTJ-11004VP



AccuPulse Tip/Cap
Assembly -
APTJ-11004VP-CE



