



infinity
pipe systems



INFINITY ZERO CONDENSATE REDUCING TEE.

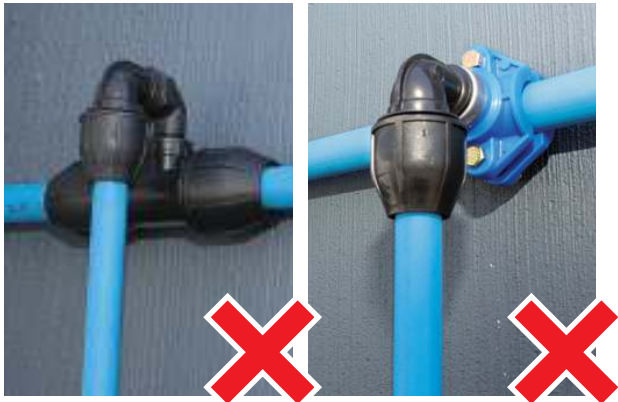
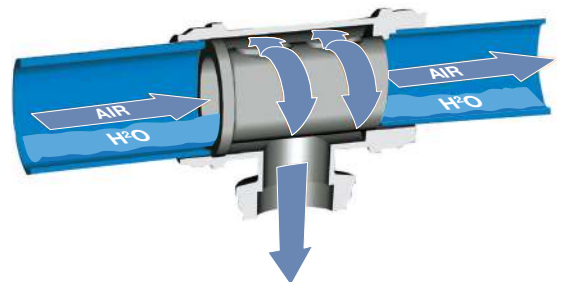
One of the many technologically advanced features of the Infinity piping system is the patented zero condensate reducing tee.

The Zero Condensate Reducing Tee is an innovative solution that completely removes the need for a conventional swan neck and drain valves, providing a quick and easy solution to the problem of condensate. This efficient internal system allows the fluid to be removed without any damaging condensation reaching your equipment.

Condensation stays within the ring main and can be drained off at the most convenient point.

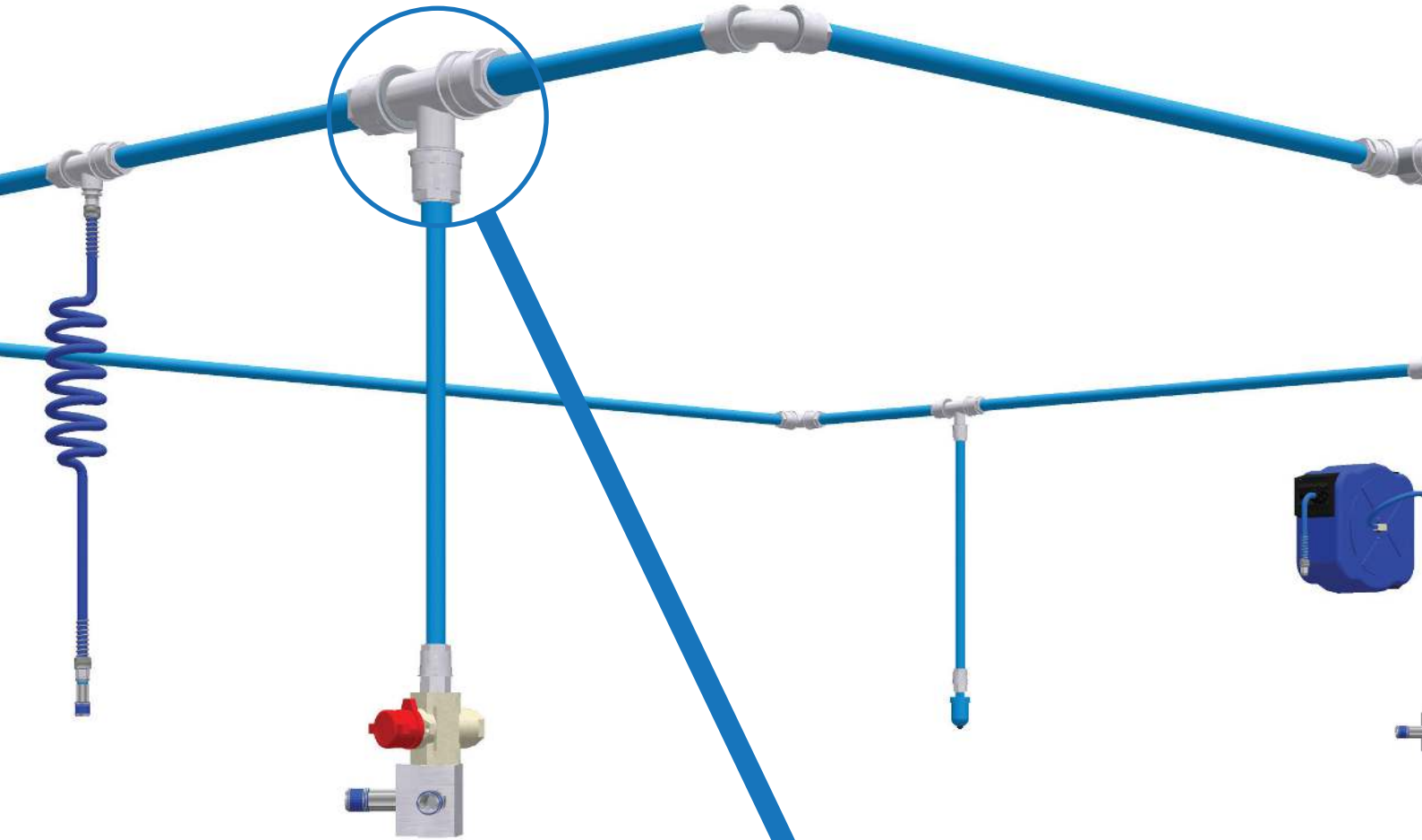
The zero condensate tee provides the advantage of automatically reducing the size of the ring main to a smaller drop leg diameter, making the need for extra fittings obsolete. Its internal geometric shape means that it can be used vertically or horizontally, and the internal barrel can be rotated 360° for off shoot lines. Additionally, in many cases, the reducing tee will replace a coupler when placed appropriately.

Designed specifically for compressed air distribution, the Infinity zero condensate tee causes no laminar turbulence, ensuring consistent flow and pressure throughout the system.

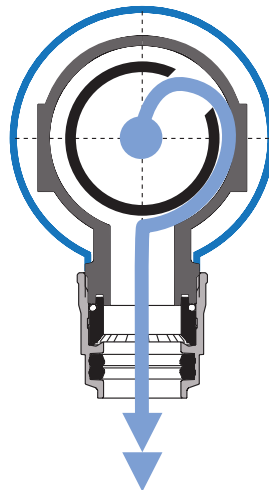
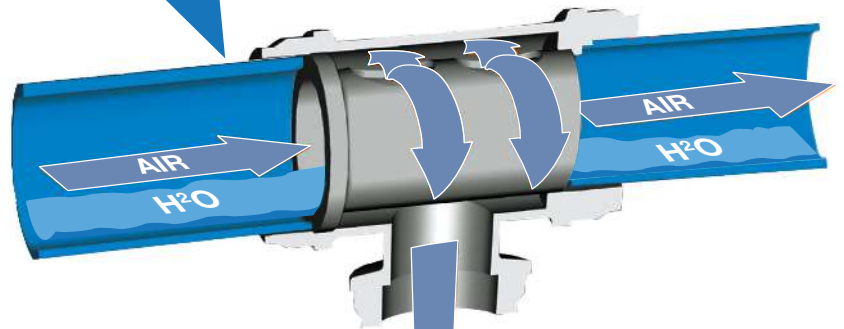


Infinity Pipe Systems

THE INFINITY REDUCING TEE



- ✓ Eliminates the need for a conventional swan neck fitting
- ✓ Blocks condensate from reaching equipment
- ✓ Automatically reduces pipe size from ring main to drop leg
- ✓ Can be used vertically or horizontally (360° rotation)
- ✓ Can replace the need for a coupler
- ✓ No laminar turbulence ensures consistent air flow



The internal system ensures condensate stays within the ring main, allowing the air to reach its destination without damaging your equipment.