

TECH TIP

HOW TO BUILD YOUR COOLNET?

STEP ONE
SELECT THE COOLNET HEAD

Choose the CoolNet Pro head for your application based on the operating pressure.
(CoolNet Heads on previous page).

STEP TWO
SELECT THE DROPPER ASSEMBLY

This depends on the length you require and the type of lateral pipe (PVC/HDPE or LDPE). Refer to page C20.

PVC / HDPE

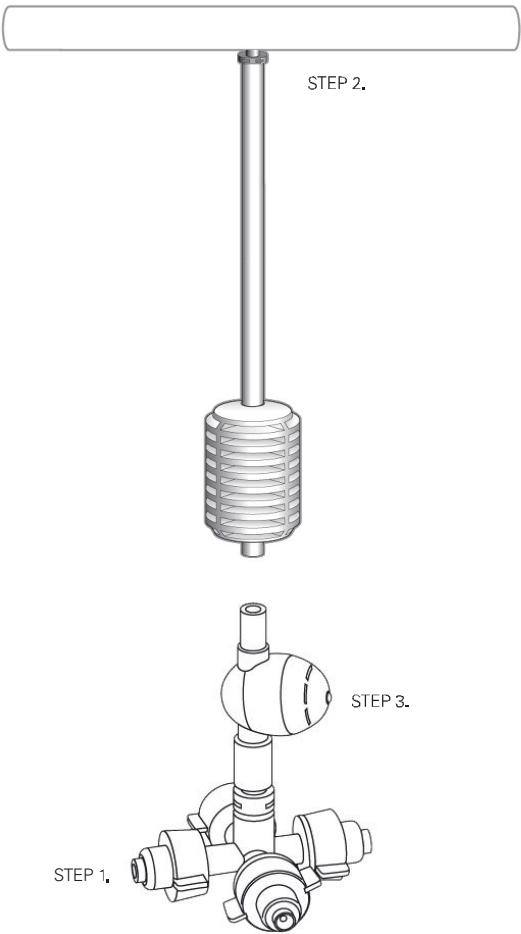
Choose a Dropper Assembly with M x F Press Fit Connector 3/8" plus the Conic x F Press Fit Connector 63000-002120.

LDPE

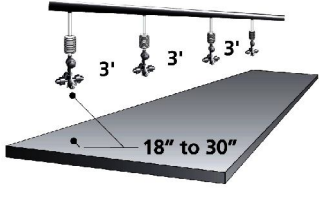
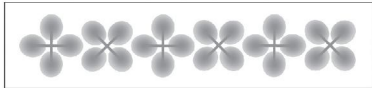
Choose a Dropper Assembly with Barb x F Press Fit Connector 3/8".

STEP THREE
SELECT THE REQUIRED ANTI-DRAIN VALVE

Choose the Anti-Drain Valve (AD Valve) based on your operating pressure. Refer to page C20.



PROPAGATION BENCHES INFORMATION

3 to 4 Foot Bench	Wide Bench	45° Offset
<p>The height of the mister assembly should be 18" to 30" above the propagation material. The distance between the mister assemblies should be 3 feet. (Place the lateral above the center of a 3 to 4' bench).</p> 	<p>For wide benches (up to 8') use two lines of misters equally distance from the center of the bench. For large areas, use one row of misters for every 4' width of area to be irrigated.</p> 	<p>4-way crosses should be placed at 45° angles to one another.</p> 