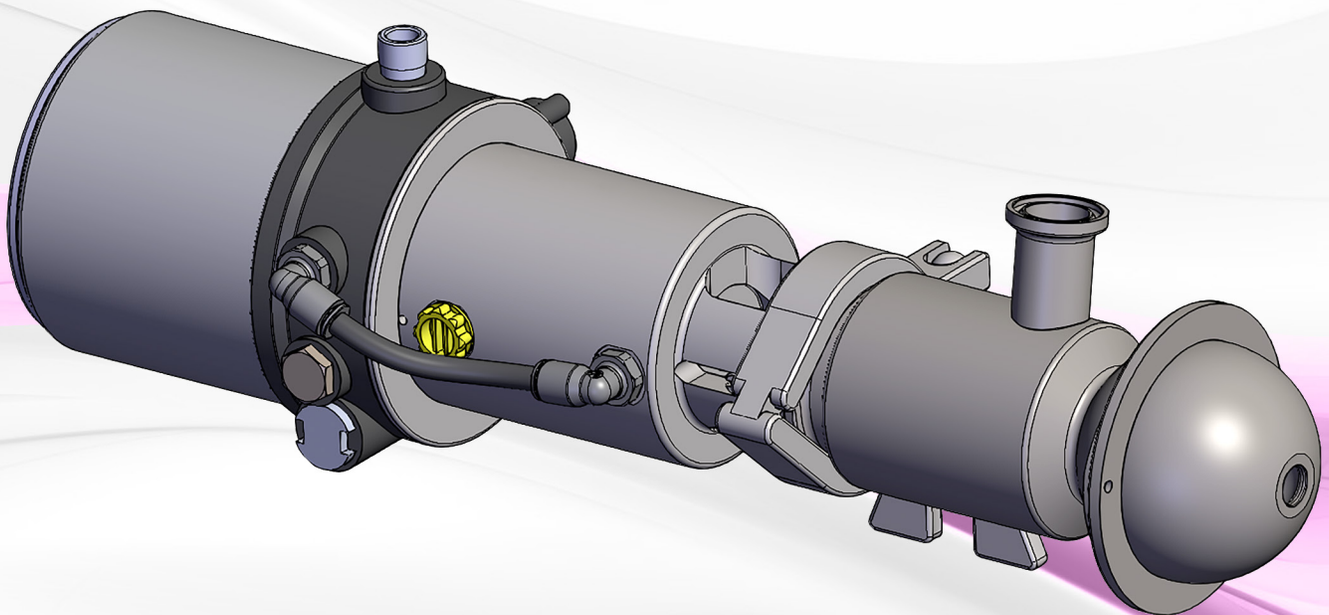


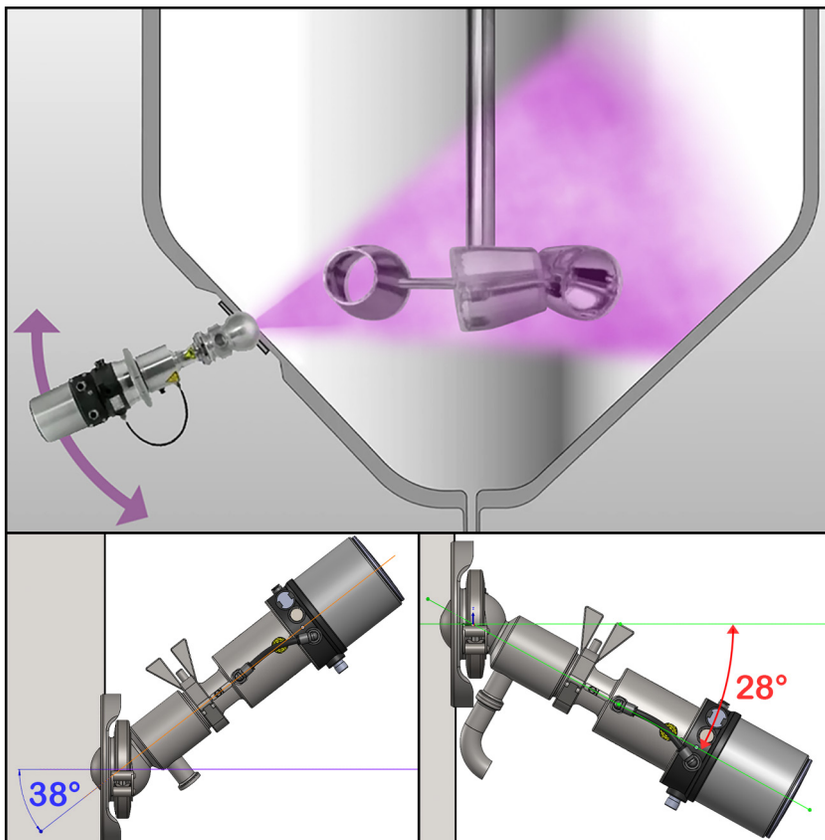
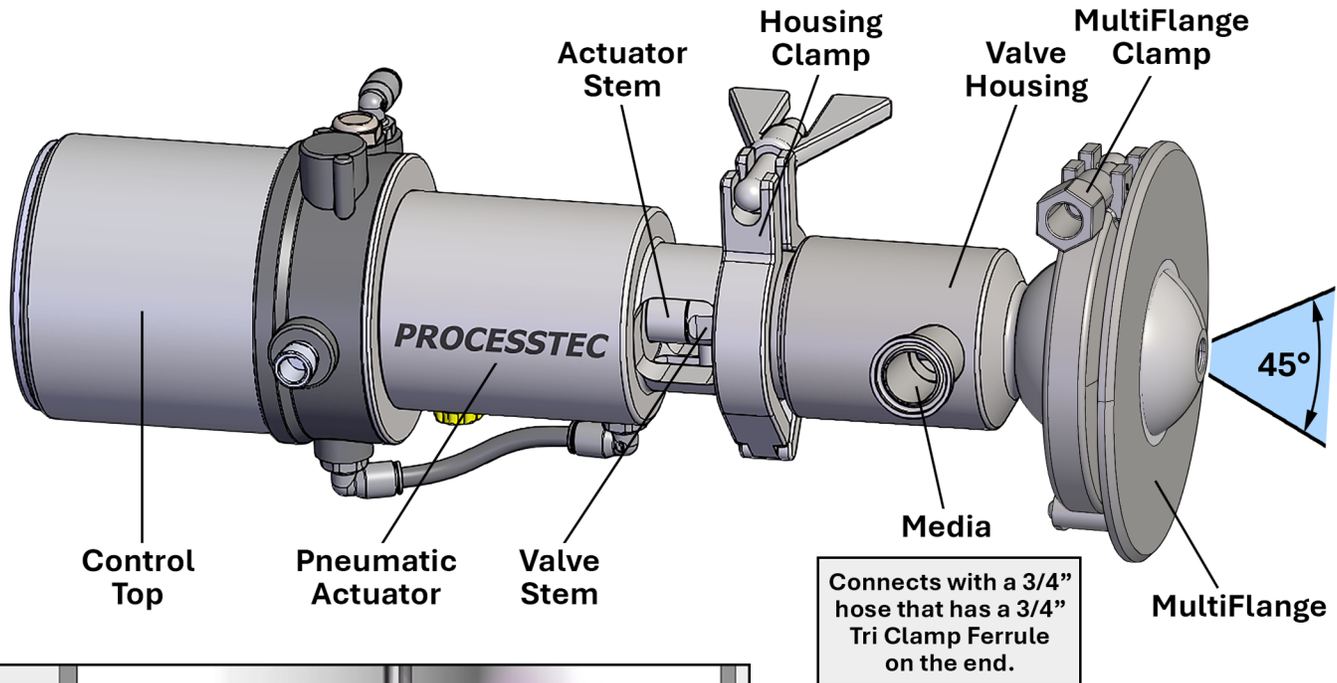
ViscoClean V-SHAPE SPRAY PNEUMATIC

2.1 / QUALITY CIP SPRAY CLEANER



VISCOCLEAN V-SHAPE SPRAY PNEUMATIC

The **ViscoClean V-Shape Spray Pneumatic** is a pneumatically operated spray device that can act as a valve when not actuated, sealing off the tank from the supply line. The **ViscoClean V-Shape Spray Pneumatic** was initially designed to clean the ViscoMix cones and was later adapted for additional uses, including steam injection. The following graphic shows the terminology used to describe the **ViscoClean V-Shape Spray Pneumatic**.



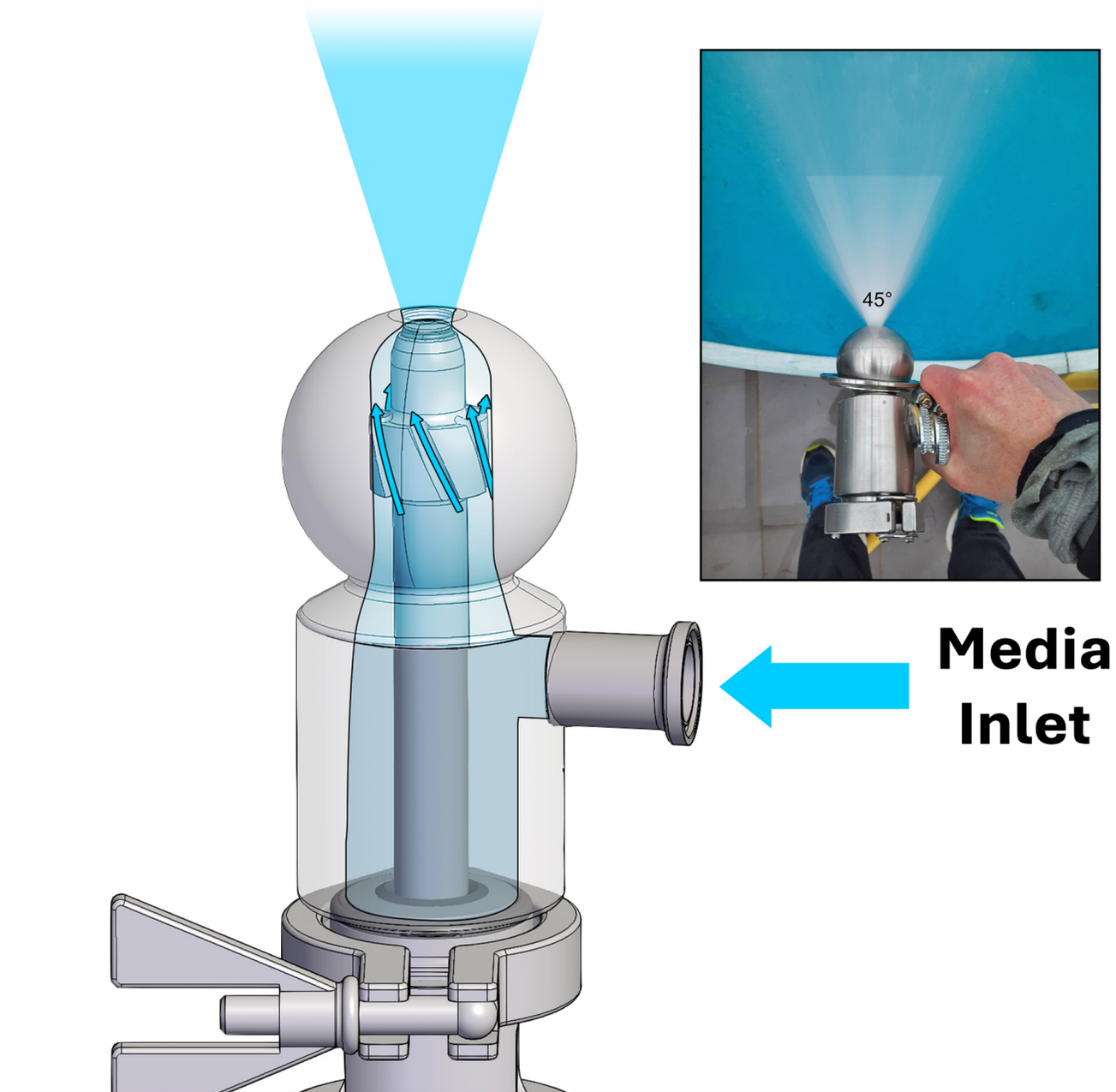
When mounted with the **MultiFlange**, the housings can be adjusted to the preferred spray angle during startup and then fixed in their permanent position by fully tightening the Hex Nut on the **MultiFlange Clamp**. The maximum spray angle that the **ViscoClean V-Shape Spray Pneumatic** can be adjusted to is 38° degrees off of perpendicular, or any angle in between.

NOTE: If the **ViscoClean V-Shape Spray Pneumatic** is angled towards the Media Inlet, this maximum angle is only 28° . To get a more extreme angle, simply rotate the **ViscoClean V-Shape Spray Pneumatic** so the media inlet is not interfering with the Tank Wall or **MultiFlange**.

VISCOCLEAN V-SHAPE SPRAY PNEUMATIC

While activating the **ViscoClean V-Shape Spray Pneumatic** the main stem retracts from the Ball Head allowing the media to pass into the interior of the tank. Before exiting the ball head, the angled channels on the valve stem spin the fluid as it passes, helping to form a 45 degree solid cone of spray. Depending on supply pressure, the spray cone can shoot up to 20 feet!

One of the unique features of the **ViscoClean V-Shape Spray Pneumatic** is that the Valve Stem retracts into the Ball Head, instead of protruding, staying protected from debris and possible product accumulation (strawberry seeds, for example).



SOME OF THE INDUSTRIES WE SERVE



Below is a Configuration Chart showing all the available options for the **ViscoClean V-Shape Spray Pneumatic**. It is formatted in such a way that each unique configuration can be identified by the specific code on the part using this chart as a quick reference guide.

An example of the number formatting would be as follows:

VC2S-L15EM-DAG8
VC2A-L15EM-0000

