

D-2 Incorporated

Precision Industrial Sensors

Stinger 2 Injection Quill

Precision Additive Injection w/ Blending



D-2 Incorporated has developed an additive injection quill for the fuel industry. These injection quills can be built with either a retractable mount assembly or fixed position assembly.

D-2 Inc. is ATEX Type Certified to build electrical components and equipment by FM Approvals Global and KEMA.

Utilizing our Additive Injection quills will help disperse the additive into your product line ensuring the maximum mixing coefficient possible. Our self-designed quills were developed to provide a reliable and easy to install injection quill for our full additive injection systems. Please contact us for more information.

Stinger 2 Injection Quill Exclusive Features

- Evenly disperses the additive across the fuel line
- Standard connection fitting is 2" ANSI B16.5 #150 Flange
- Custom NPT, DIN, ANSI connection flange fittings available
- Greatly improved dispersion of Fuel Additives across the pipeline
- Easy to install, easy to remove from the line without drain down and no maintenance required
- Field proven with many various additives, line pressures, etc.
- Input additive line, Swage-Lock, English / metric fitting up to ½" (12mm)
- Certified check valve eliminates any back flow concerns

Stinger 2 Specifications

Material: 304/L SS & 316 SS

Part Number: 441-215

Connection: 2" ANSI B16.5 #150 Flange Certified Check Valve Prevents Back Flow

<u>A441-000R0</u> June 8, 2012