RETRACTABLE INJECTION QUILL



The Wilson retractable injection Quill is constructed of full 316L stainless steel in its entirety. By inserting the Quill tube into the pipe, Injection/sampling is performed through a shut off valve at the end of the tube/quill. A 150# flange 1 1/2 inch Ball valve facilitates blocking of flow medium escaping when the quill tube is retracted.

Rated for 150# pressure operation, all welds are 100% DP tested.

Quill and Atomising Nozzle A wide range of atomising

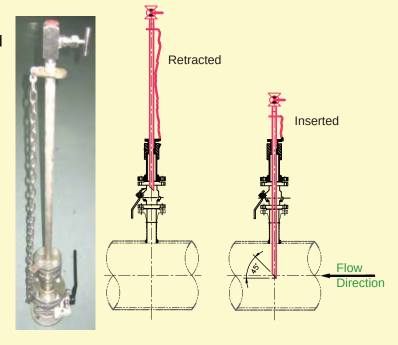
A wide range of atomising nozzles can be selected.

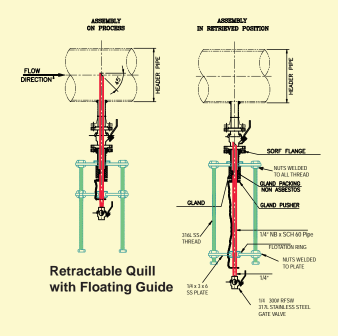


Assembly

The standard retractable injection /sampling assembly is consists of the following components:

| Sr. No. | Item | Size |
|---------|----------------|--------------------------|
| 1 | SORF Flange | 1 1/2" NB x Class 150 |
| 2 | Quill Pipe | ½" NB x Sch 80S |
| 3 | Pipe | 1 1/2" NB x Sch 40S |
| 4 | Gland | |
| 5 | Gland Pusher | |
| 6 | Gland Packing | |
| 7 | Studs + 2 Nuts | M 14 x 70 Long |
| 8 | Gasket | 1 1/2" NB x Class 150 |
| 9 | Ball Valve | 1 1/2" NB x Class 150 |
| 10 | ON / OFF Valve | 1/2" F (NPT) x Class 150 |





Quill length

To accomodate customer's various pipe size, the injection /sampling tube length ranges from 559 mm to 914 mm can be selected. It is the length from the top of NPT thread to the tip of quill.

Pressure Rating: 150#,

For higher pressure rating, please consult our office.

Material

316L Stainless Steel or Hasstelloy C-276