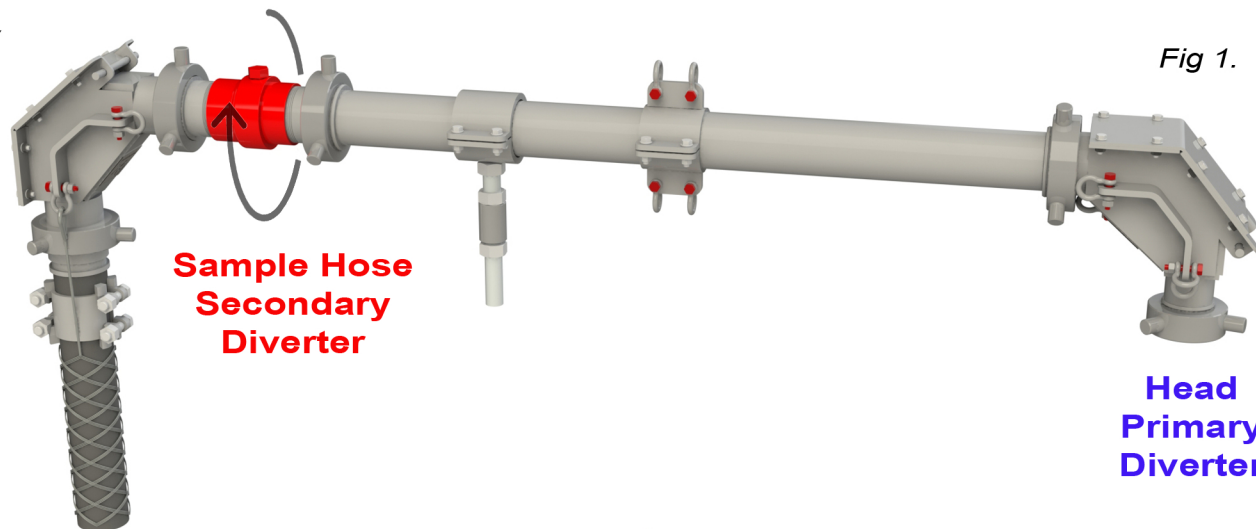


250 SERIES

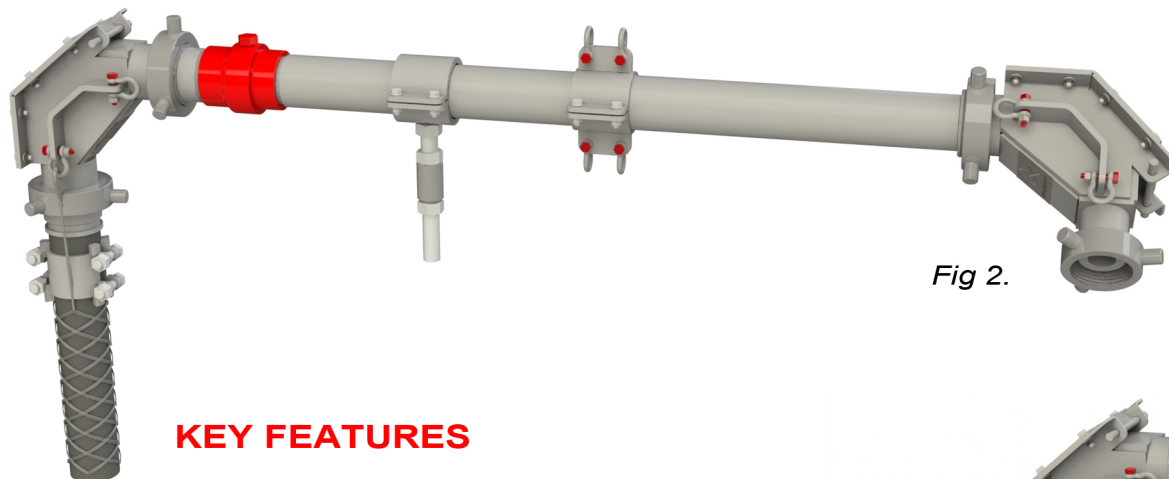
SAMPLE DIVERTER ASSEMBLY

Ox Sample Diverter assemblies are designed to work in all ground conditions, and with the extreme velocity rates of sample return experienced when Reverse Circulation and Air Core drilling. The flow path design eliminates all restrictions and reduces wear impact zones, both within the assembly and in the components following the assembly, such as sample hoses and hose tails. As a result of 25 years experience our **Sample Diverter Systems** have become industry leading in both productivity and life expectancy.



KEY FEATURES

- 180° Assembly with inline sample swivel allows for the sample hose to stay perpendicular to the ground at any mast angle.
- Efficient and effective set up every time.
- Increased productivity and reduced down time.
- Modular component construction for adaptability.
- Replaceable wear inserts.



KEY FEATURES

- Dust suppression.
- Rated safety anchor points.
- Limitless connection systems and sizes from Hammer Union, Quick Collar Clamp and Bolted Flange.

