

The Sure Shot Advantage



- Flanged End Caps -Fully Serviceable Without Removing Top
- 2. Isolation Valve Safety Locking Device
- 3. 316SS Reinforced Orifice Plate Seal Ring
- 4. Three Point Alignment
- 5. Eccentric Non Lubricated Isolating Plug Valve

5.



3.

2.







100% INSPECTION AND DOCUMENTATION IS STANDARD OFFERING.

NACE (AASG) 316SS TRIM IS STANDARD DESIGN.

- 316SS INNER RING BONDED WITH HNBR ORIFICE PLATE SEAL IS STANDARD.
- ECCENTRIC OPERATING ISOLATION VALVE PROVIDES POSITIVE SEAL.
- LOCKING MECHANISM INCLUDED PROVIDES HIGHEST DEGREE OF SAFETY.
- 100% NON-LUBRICATED. NO VALVE SEALANT OR SHAFT LUBRICATION.
- SERVICEABLE THROUGH END CAPS REMOVAL OF TOP IS NEVER REQUIRED.
- 100% INSPECTED, 100% TESTED, 100% DOCUMENTED, 100% USA MADE.



SURE SHOT DUAL CHAMBER FITTING ORIFICE FITTING COMPARISON

Features	CTMCO The Measurement Company Sure Shot	Daniel Senior	Canalta DC
Stainless Steel Trim (NACE / AASG)	Standard	Optional Upgrade	Standard
API / ISO Compliant	YES	YES	YES
HNBR SEALS	Standard	Optional Upgrade	Standard
API TESTING / Documentation	100% Tested w/ Documentation	On Application - Extends Delivery	Not Specified
Non Lubricated Isolation Seal Valve	Standard	Non-Standard	Non-Standard
Isolation Valve Safety Locking Mechanism	YES	NO	NO
Carrier Down Indication	YES	YES	NO
Downstream Plate movement at High Differential	NO	YES	YES
316SS Reinforced Orifice Plate Seal Ring	YES	NO	NO
Isolation Valve serviceable through end caps	YES	Must Remove Top	Must Remove Top
Availability	Stock - 6 weeks	Longer Deliveries	Longer Deliveries