Balance Vapor STB



All Husky Safe-T-Breaks[®] stop the flow of fuel on both sides of the separation and have passed the demanding UL test requirements on separations without leaking or failing.

Model 3360VR

- Reconnectable Safe-T-Break® for balance vapor recovery systems coaxial hoses with fuel on the "inside", vapor return on the "outside".
- Unique in-line latching mechanism requires less force to reconnect Safe-T-Break® after a separation.
- Unique vapor valve stops vapors from escaping after a drive away.
- Built-in vapor valve stops vapors from escaping after separation.
- Separates at less than 200 lbf / 889.6 N to minimize backlash damage.
- Patented wave spring design minimizes nuisance breaks.

Model 5900

- Non-reconnectable
 Safe-T-Break® for balance
 vapor recovery systems coaxial hoses with fuel on
 the "inside", vapor return
 on the "outside".
- Internal pressure compensating chamber isolates shear pin from line shock preventing nuisance breaks.
- Separates at less than 250 lbf / 1112.1 N to minimize backlash damage.
- Same built-in vapor valve as Model 3360VR.

Reconnectable

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
3360VR*	Reconnectable Safe-T-Break®	1.3 (.5)

Non-reconnectable

Hardened stainless steel latch ring and balls

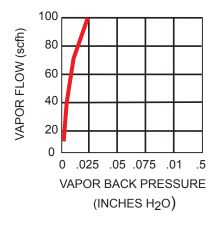
MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
5900*	Non-Reconnectable Safe-T-Break®	1.2 (.5)

Construction

Body	Aluminum	
Seals	Fluorocarbon	
Springs	Stainless Steel	
Threads	1 ⁷ / ₈ " x 12	
Stainless steel load and latch spring reverse mechanism.		



Model 3600VR





Model 5900









