

# HUSKY SAFE-T-BREAK® VALVES

## FOR BALANCE VAPOR RECOVERY APPLICATIONS

### Model 3360VR

- For balance systems: coaxial hoses with fuel “inside” hose, vapor return in “outside” hose.
- Safe-T-Break® stops the flow of fuel on both sides of the separation.
- Easily reconnectable. Meets U.L. Std. 567, Ninth Edition.
- Unique vapor valve stops vapors from escaping after a drive-away.
- Separates at less than 200 lbs. pull force to minimize backlash damage.
- Reconnects with only 10-12 lbs. force.
- Unique pre-loaded shock absorbing wave spring minimizes nuisance breaks.

### Model 5900

- Non-reconnectable Safe-T-Break® for balance systems: coaxial hoses with fuel “inside” hose, vapor return in “outside” hose.
- Pressure chamber isolates shear pin from line shock preventing nuisance breaks.
- Separates at less than 250 lbs. pull force to minimize backlash damage.
- Same vapor valve and check valve system as the 3360VR.
- Meets U.L. Std. 567, Ninth Edition.

### SPECIFYING INFORMATION

Model Number	Description	Length in. (cm.)	Weight lbs. (kg.)
3360VR	Reconnectable Coaxial Safe-T-Break® For Balance System	7.1 (18.04)	1.24 (.56)
5900	Non-Reconnectable Coaxial Safe-T-Break® For Balance System	7.1 (18.04)	1.2 (.54)

### CONSTRUCTION

Body	Aluminum
Seals	Viton® (Fluorocarbon)
Springs	Stainless Steel
Threads	3360VR & 5900 – 1-7/8" x 12
Stainless steel load and latch spring reverse mechanism.	
Hardened stainless steel latch ring and balls.	

### PATENTS AND LISTINGS

Model Number	Patent Nos.	Listings
3360VR	4,827,977	U.L. C.A.R.B.
5900	Pending	U.L. T.C.E.Q.

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MADE IN THE U.S.A.



Model 3360VR



Model 5900