

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.

Models 003360 & 003385

- Retains UL listing after reconnection.
- Features a pre-loaded spring and a single turn wave spring that enables valve to resist sudden pressure build-up in the hose causing nuisance separations.
- Separates using ball bearings and latch ring at less than 200 lbf / 889.6 N which minimizes “backlash” force of separation, reducing damage to equipment.

Model 005230

- Retains UL listing after reconnection.
- Uses the same pre-loaded spring and a single turn wave spring as Model 003360.
- Separates using ball bearings and latch ring at less than 115 lbf / 511.5 N.

Model 002273 & 002774

- Light-weight, inexpensive and disposable.
- Same instant-closing dual poppet check valve design as Model 003360.
- Separates using shear pins at less than 300 lbf / 1334.4 N.

Model 006130

Internal Pressure Compensating Chamber (PCC) that prevents “line shock” nuisance separations.

- Same instant-closing dual poppet check valve as Model 003360.
- Separates using shear pins at less than 225 lbf / 1000.8 N.

Models 015130 & 015349

Internal Pressure Compensating Chamber (PCC) that prevents “line shock” nuisance separations.

- Same instant-closing dual poppet check valve as Model 002276.
- Features a pre-loaded spring and a single turn wave spring that enables valve to resist fatigue from repeated hose stretching.
- Separates using ball bearings and latch ring at less than 250 lbf / 1,112.1 N.

Reconnectable with NPT

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
003360**	¾" F x ¾" F Reconnectable Safe-T-Break® with scuff guard	0.59 (0.26)
005230**	¾" F x ¾" F Reconnectable Low-Pull Safe-T-Break® with scuff guard	0.59 (0.26)

Non-reconnectable with NPT

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
002273	¾" F x ¾" F Non-Reconnectable Safe-T-Break®	0.78 (0.35)
006130**	¾" F x ¾" F PCC Non-Reconnectable Safe-T-Break® with scuff guard	0.52 (0.23)
015130**	¾" F x ¾" F LH PCC Non-Reconnectable Safe-T-Break® with scuff guard	0.52 (0.23)

Reconnectable with BSPP

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
003385**	¾" F x ¾" F Reconnectable Safe-T-Break® with scuff guard	0.57 (0.25)

Non-reconnectable with BSPP

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
002774	¾" F x ¾" F Non-Reconnectable Safe-T-Break®	0.73 (0.33)
002774A*	¾" F x ¾" F Non-Reconnectable Safe-T-Break® - Atex	0.73 (0.33)
015349**	¾" F x ¾" F LH PCC Non-Reconnectable Safe-T-Break®	0.52 (0.23)

**See page 2 for guard color options

Construction

RECONNECTABLE SAFE-T-BREAKS®	
Body	Aluminum
Seals	Fluorocarbon
Springs	Stainless Steel Stainless steel load and latch spring reverse mechanism Hardened stainless steel latch ring and balls
NON-RECONNECTABLE SAFE-T-BREAKS®	
Body	Zinc Alloys and Aluminum

Model 003360



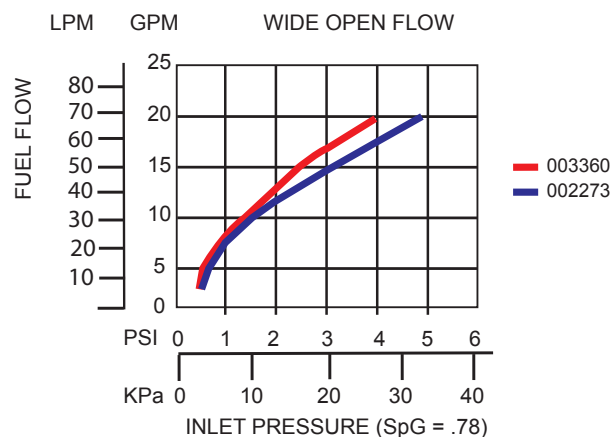
Model 002273



Model 006130



0518
II 1 G
EN 13617-2



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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.

Dimensions and System Options

Guards

MODEL NO.	DESCRIPTION
003096**	Scuff Guard for Model #003360, 006130 and 005230
006503**	Dispenser Scuff Guard for Model #002273 and 002774
003098	Scuff Guard for Model #015130 & 015349

Accessories, Testing and Maintenance

MODEL NO.	DESCRIPTION
007000	Safe-T-Break® Drain Cup
003813	Safe-T-Break® Demonstration Kit

Color Chart

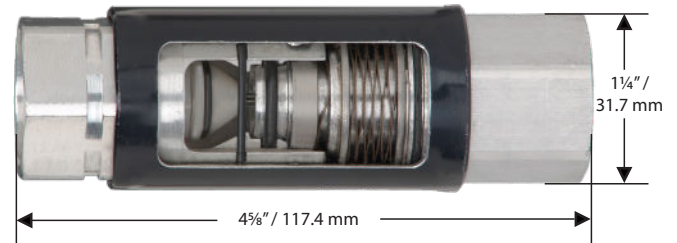
COLOR	SUFFIX	COLOR	SUFFIX
Blue	-01	White	-06
Red	-02	Gold	-08
Green	-03	Silver	-09
Black	-04	BP Green	-16
Yellow	-05	Pink	-20

**Safe-T-Breaks® and Safe-T-Break® Scuff Guards are to be ordered with the corresponding guard color option added to the model number.

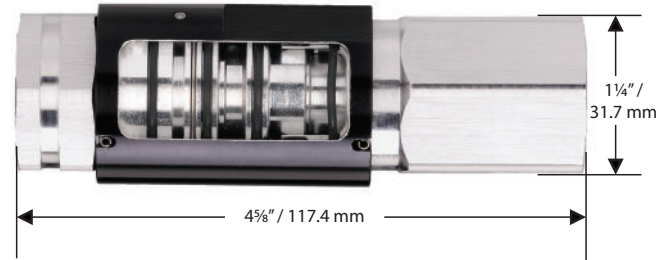
Example: If BLUE guards are desired, add guard color option -01 to the model number (004034-01).

For custom colors, a minimum order of 4,000 guards will be required.

Model 003360



Model 006130



Model 002273

