

STANDARD

3/4" A2119 Shear Pin Safe Break® A2219 Reconnectable Safe Break®

The Emco Wheaton A2119 Standard Safe Break® has an economical shear pin design with 3/4" connection for standard hose applications. The double poppets seal both hoses upon separation.

The Emco Wheaton A2219 Standard Safe Break® allows for immediate return to service after a drive-away, with no repair kit required. This is made possible by a unique, reconnectable design. The double poppets seal both hoses upon separation.

| Model No. | Description | A | B | Weight |
|-----------|-------------------------|------|------|----------|
| A2119-002 | 3/4" Shear Pin NPT | 1.6" | 4.2" | 0.4 lbs. |
| A2119-003 | 3/4" Shear Pin BSPP | 1.6" | 4.2" | 0.4 lbs. |
| A2219-002 | 3/4" Reconnectable NPT | 2.0" | 4.2" | 0.7 lbs. |
| A2219-004 | 3/4" Reconnectable BSPP | 2.0" | 4.2" | 0.7 lbs. |

Material

Body: Aluminum

O-rings & Seals: Buna-N & Viton®

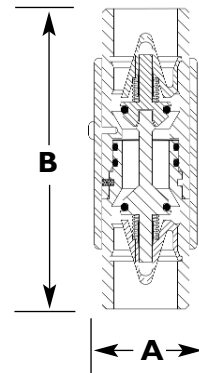
Protective Cover: Plastic

■ UL Listed MH17833

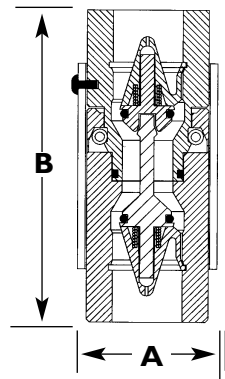
ATEX Certification (A2119, A2219-004)



Shear Pin



Reconnectable



1" A3019 Shear Pin Safe Break® A3219 Reconnectable Safe Break®

The Emco Wheaton A3019 Standard Safe Break® incorporates all of the features of the A2119 shear pin design with a 1" standard hose connection.

The Emco Wheaton A3219 Standard Safe Break® with a 1" hose connection, includes the features of the A2219 Standard Safe Break®.

| Model No. | Description | A | B | Weight |
|-----------|-----------------------|------|------|----------|
| A3019-001 | 1" Shear Pin NPT | 2.0" | 6.3" | .95 lbs. |
| A3019-003 | 1" Shear Pin BSPP | 2.0" | 6.3" | .95 lbs. |
| A3219-001 | 1" Reconnectable NPT | 2.0" | 6.0" | .90 lbs. |
| A3219-003 | 1" Reconnectable BSPP | 2.0" | 6.0" | .90 lbs. |

Material

Body: Aluminum

O-rings & Seals: Buna-N & Viton®

Protective Cover: Plastic

■ UL Listed MH17833

ATEX Certification (A3019-003)

Viton® is a registered trademark of DuPont Dow Elastomers

Compatible with E85 Fuels.
To order, place an E after the variant number.

