

## Safety device to U/L 23Y5, EN 730-1, ISO 5175 Model: EDI

For Protection of Cylinder-Regulators and Tapping Points.





The standard safety device for industry and small enterprises. The EDI covers the most applications and can be used on tapping points as well as on single cylinders.

#### Safety elements:

Gas non-return valve	NV
Flame arrester	FA
<ul> <li>Thermal cut-off valve</li> </ul>	ΤV

#### Dust filter promotes long life

3.60" H x .90" D

#### Threads:

In accordance with EN 560, ISO 3253 for common connections Fuel Gas: 1/4" NPT F x 1/4" NPT F Oxygen/ Compressed Air: 1/4" NPT F x 1/4" NPT F For additional connections please contact SuperFlash at (440) 716-9960, toll free at (888) 327-7306, or by email sales@oxyfuelsafety.com

#### Gas-Types:

Acetylene (A), Town Gas (C), Compressed Air (D), Ethylene (E), Hydrogen (H), Natural Gas(Methane) (M), Oxygen (O), Propane (P), MPS Methylacetylen-Propadien-Mixture (Y)

#### Working pressure:

Acetylene 15 PSIG; Hydrogen 50 PSIG; LPG 50 PSIG; Natural Gas 50 PSIG, Propane 50 PSIG, Propylene 50 PSIG, Oxygen 143 PSIG

#### Maintenance:

Annual examination for damage using SuperFlash's PVGD According to TRAC 207, 9.36 and BGV D1, § 49 Safety devices may be opened and repaired by the manufacturer only.

#### Design:

Other materials and surface finishing on request.



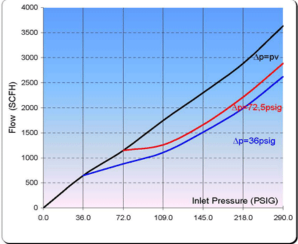
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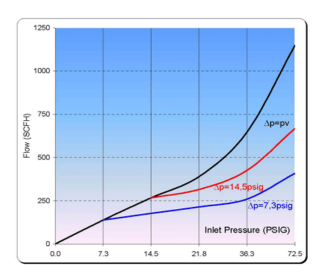


**Flow-Rate Dates:** 

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400 350 ∆p=pv 300 250 Flow (SCFH) 200 p=8,6psig 150 p=4,3psig 100 50 Inlet Pressure (PSIG) 0 21.8 0.0 4.4 8.7 13.1 17.4





#### **Conversion Factor:**

(A) Acetylene C <sub>2</sub> H <sub>2</sub> :	x 1.04
(C) Town Gas:	x 1.54
(E) Ethylene:	x 1.02
(H) Hydrogen H <sub>2</sub> :	x 3.75
(M) Methane: CH <sub>4</sub>	x 1.33
(P) Propane C <sub>3</sub> H <sub>8</sub> :	x 0.80
(M) Natural Gas	x 1.25
(Y) MAPP-Gas C <sub>3</sub> H <sub>4</sub>	x 0.81
(O) Oxygen O <sub>2:</sub>	x 0.95

1 bar = 14.28 psi
1 bar = 100 kPa
1 m³ = 1.31 cu.yd



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