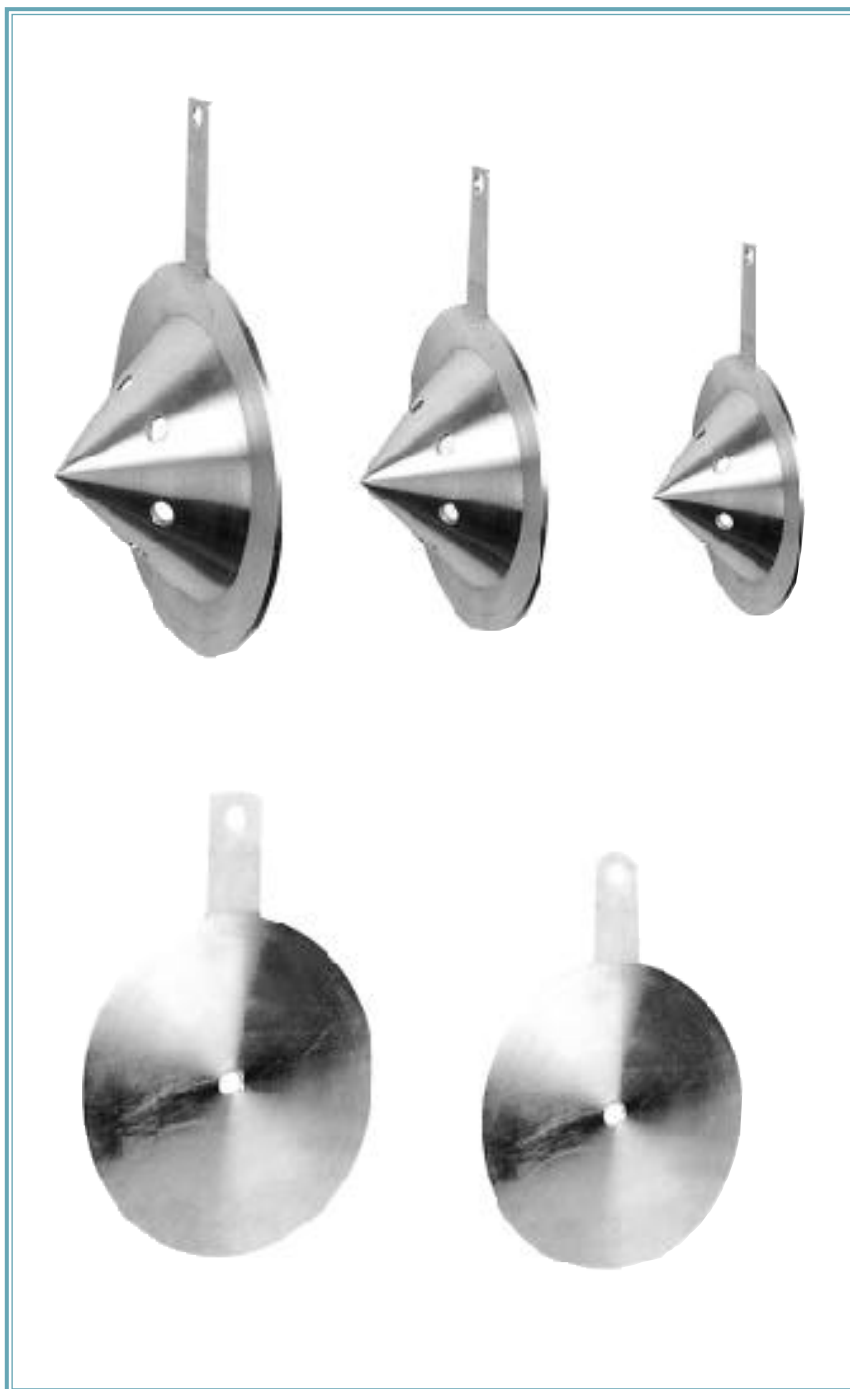




*General Information*

# HRO-Series

## Restriction Orifices



HRO-Series (Restriction Orifice)

HRO-Series

(Q )

가

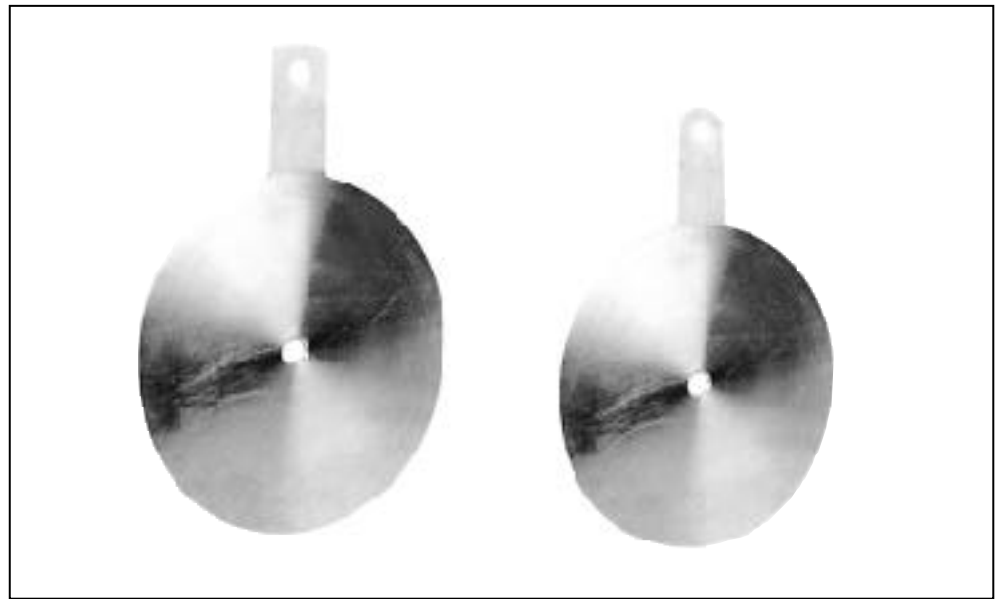
HRO-Series (Restriction Orifice)

2  
95 4 )  
HRO-Series

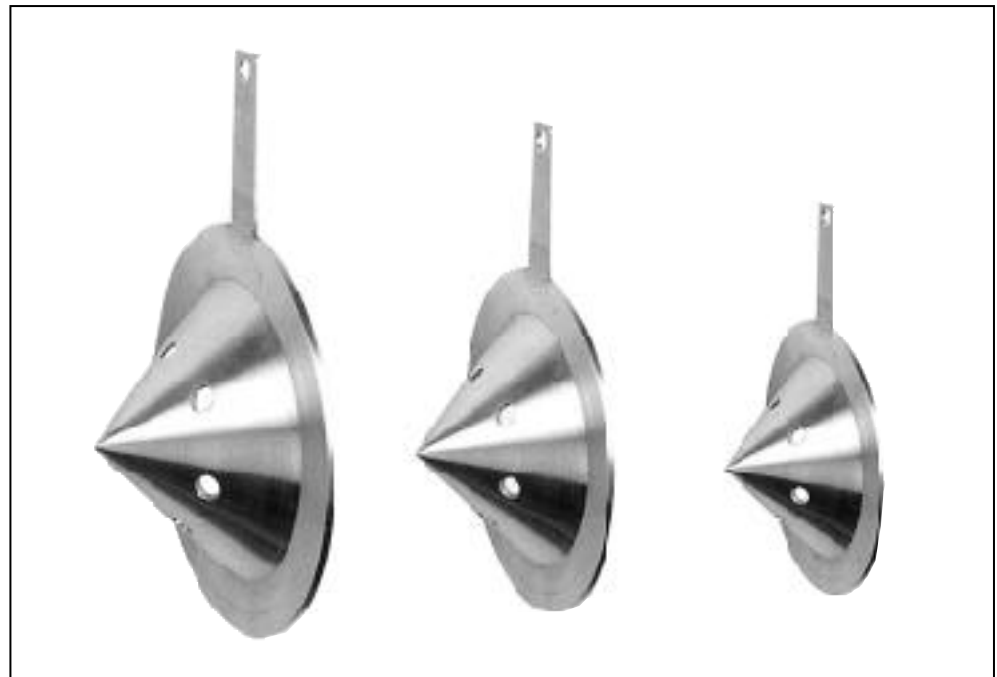
2가 가

가

HRO - \* \* \* \* \* - F (FLAT TYPE)

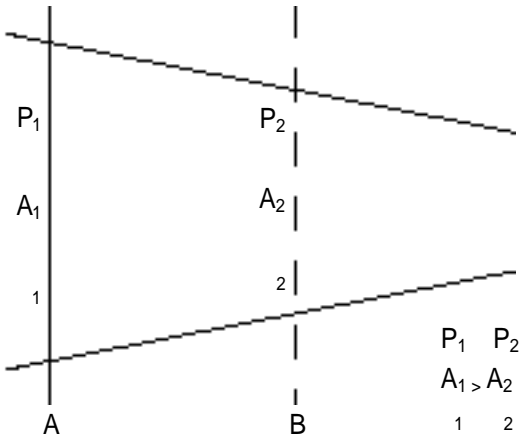


HRO - \* \* \* \* \* - C (CONICAL TYPE)



HRO-Series 가 ( ), ( ) 가 (A-B)  
 가 ( P ) Q<sub>V</sub>)  
 Q<sub>V</sub> = K P 가

$$Q_V = C_d \cdot A_2 \cdot E \cdot \sqrt{\frac{2 P}{\rho}}$$



C<sub>d</sub> : ( )  
 A<sub>2</sub> :  
 E :  
 :  
 :  
 P :

\*

P

|  |                         |
|--|-------------------------|
|  |                         |
|  | STS 304, STS 316, Monel |
|  |                         |
|  | Max. 350                |
|  | 5 %                     |
|  | ISO 5167                |

## ORDER CODES

\* Pipe Size  
0015~0750 mm

\* Type  
F :  
C :  
M :

\* Material  
S : STS 304  
W : STS 316  
M : Monel  
O :

\* Flange Standard  
A : ANSI Lbs  
J : JIS kgf/cm<sup>2</sup>  
K : KS  
O :

HRO - \*\*\*\*\* - \*\* - \*\*\*\*\*



62-182

: (031) 943-0875(代)~7

: (031) 943-0878, 5600

<http://www.hitrol.co.kr> hitrol@hitrol.co.kr