

# Supape de siguranta

Supape de siguranta cu arc si deschidere totala. (AIT)








EP

AP

ES

CP

## Mod. 496 EN

Conexiune: Flansa x Flansa  
 DN1 x DN2: 20x32 pana la 200x300  
 Material:  Fonta PN-16  
                Fonta nodulara PN-40. 350°C  
                Otel turnat PN-40  
                Otel inoxidabil PN-40  
 Etansare:  Metal

Supapa de siguranta functioneaza asemenea unui regulator activat de presiunea statica aplicata la intrare, deschiderea se realizeaza atunci cand presiunea statica aplicata depaseste valoarea reglata. Deschiderea se realizeaza brusc la valoarea maxima de descarcare.

Produs proiectat in conformitate cu „Standardul international ISO 4126-1:2004 Supape de siguranta”.

In functie de model



-60°C pana la +450°C



0,20 bar pana la 40,00 bar



Abur / Gaze / Lichide








EP

AP

ES

CP

## Mod. 495 EN

Conexiune: Filet interior x Filet interior  
 FR1 x FR2: 3/4"x1 1/4" si 1"x1 1/2"  
 Material:  Fonta PN-16  
                Fonta nodulara PN-40. 350°C  
                Otel turnat PN-40  
                Otel inoxidabil PN-40  
 Etansare:  Metal

Supapa de siguranta functioneaza asemenea unui regulator activat de presiunea statica aplicata la intrare, deschiderea se realizeaza atunci cand presiunea statica aplicata depaseste valoarea reglata. Deschiderea se realizeaza brusc la valoarea maxima de descarcare.

Produs proiectat in conformitate cu „Standardul international ISO 4126-1:2004 Supape de siguranta”.

In functie de model



-60°C pana la +450°C



0,20 bar pana la 40,00 bar



Abur / Gaze / Lichide