

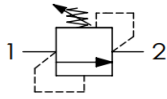
# KEV Basınç Emniyet Valfi - Direct Acting Pressure Relief Valves



## Kod / Code Kavite / Cavity

KEV - 8 - A	8:2
KEV - 10 - A	10:2

## Şema / Circuit



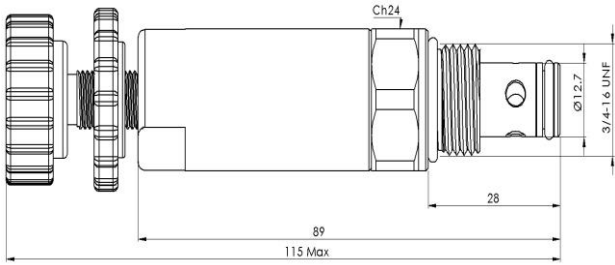
## Özellikleri - Features

Gövde Malzemesi - <b>Body Material</b>	Çelik / <b>Steel</b> DIN1.0715
Mineral Yağ - <b>Mineral Oil</b>	ISO 6743/4 ( DIN 51524 )
Yağ Viskozitesi - <b>Oil Viscosity</b>	15-250 mm <sup>2</sup> /s ( 15-250 cSt)
Yağ Sıcaklığı - <b>Oil Temperature</b>	-20 C° - + 80 C°
Ortam Sıcaklığı - <b>Environment Temperature</b>	-20 C° - + 50 C°

## Teknik Özellikler / Technical Characteristics

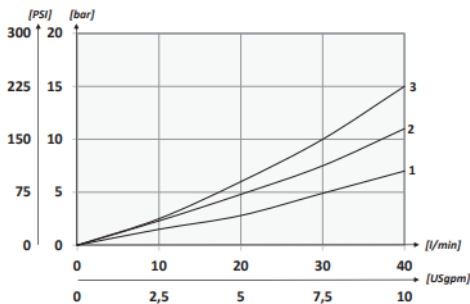
Kod / Code	Mak. Akış - Max. Flow ( l/min - <b>Usgpm</b> )	Max. Basınç - <b>Max. Pressure</b> ( bar/ <b>psi</b> )	Kavite / Cavity	Sıkma Torku - <b>Tightening</b> <b>Torque (Nm )</b>	Tahmini Ağırlık - <b>Appoximate</b> <b>Weight ( kg )</b>
KEV-8	20	350	8:2	25-30	0.125
KEV-10	40	350	10:2	41-47	0.216

## 8:2 Ölçüler / Dimensions

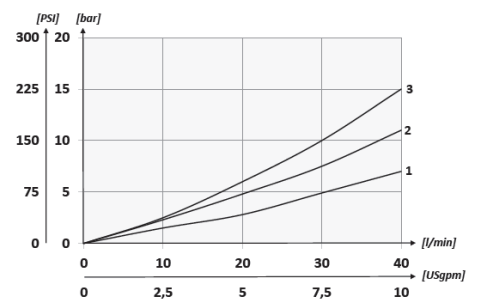


## 10:2 Ölçüler / Dimensions

## 8:2 Performans / Performance



## 10:2 Performans / Performance



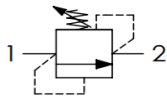
# KEV Basınç Emniyet Valfi - Direct Acting Pressure Relief Valves



## Kod / Code Kavite / Cavity

KEV - 8	8:2
KEV - 10	10:2

## Şema / Circuit



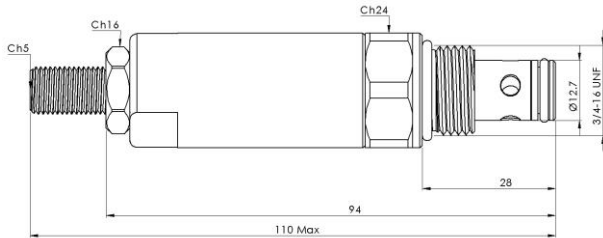
## Özellikleri - Features

Gövde Malzemesi - <b>Body Material</b>	Çelik / <b>Steel</b> DIN1.0715
Mineral Yağ - <b>Mineral Oil</b>	ISO 6743/4 ( DIN 51524 )
Yağ Viskozitesi - <b>Oil Viscosity</b>	15-250 mm <sup>2</sup> /s ( 15-250 cSt)
Yağ Sıcaklığı - <b>Oil Temperature</b>	-20 C° - + 80 C°
Ortam Sıcaklığı - <b>Environment Temperature</b>	-20 C° - + 50 C°

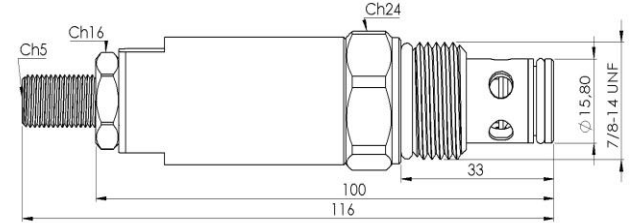
## Teknik Özellikler / Technical Characteristics

Kod / Code	Mak. Akış - Max. Flow ( l/min - USgpm )	Max. Basınç - Max. Pressure ( bar / psi )	Kavite / Cavity	Sıkma Torku - Tightening Torque ( Nm )	Tahmini Ağırlık - Approximate Weight ( kg )
KEV-8-A	20	350	8:2	25-30	0.125
KEV-10-A	40	350	10:2	41-47	0.216

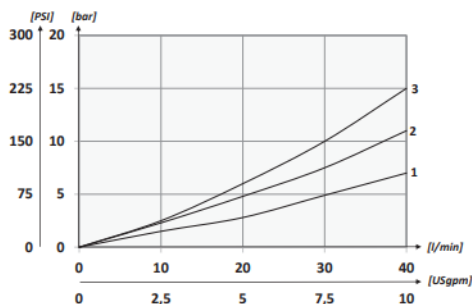
## 8:2 Ölçüler / Dimensions



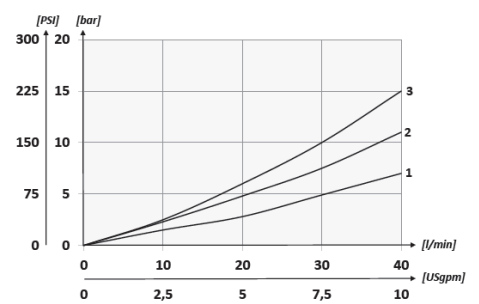
## 10:2 Ölçüler / Dimensions



## 8:2 Performans / Performance



## 10:2 Performans / Performance



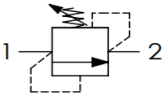
# KEV Basınç Emniyet Valfi - Direct Acting Pressure Relief Valves



## Kod / Code Kavite / Cavity

KEV - 8 - K	8:2
KEV - 10 - K	10:2

## Şema / Circuit



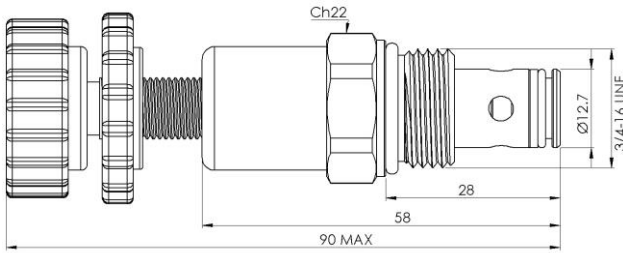
## Özellikleri - Features

Gövde Malzemesi - <b>Body Material</b>	Çelik / <b>Steel</b> DIN1.0715
Mineral Yağ - <b>Mineral Oil</b>	ISO 6743/4 ( DIN 51524 )
Yağ Viskozitesi - <b>Oil Viscosity</b>	15-250 mm <sup>2</sup> /s ( 15-250 cSt)
Yağ Sıcaklığı - <b>Oil Temperature</b>	-20 C° - + 80 C°
Ortam Sıcaklığı - <b>Environment Temperature</b>	-20 C° - + 50 C°

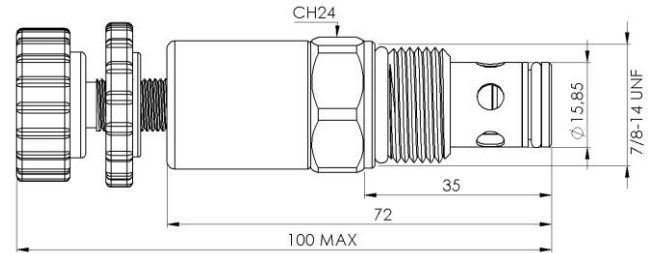
## Teknik Özellikler / Technical Characteristics

Kod / Code	Mak. Akış - Max. Flow ( l/min - Usgpm )	Max. Basınç - Max. Pressure ( bar / psi )	Kavite / Cavity	Sıkma Torku - Tightening Torque ( Nm )	Tahmini Ağırlık - Appoximate Weight ( kg )
KEV-8-K	20	350	8:2	25-30	0.125
KEV-10-K	40	350	10:2	41-47	0.216

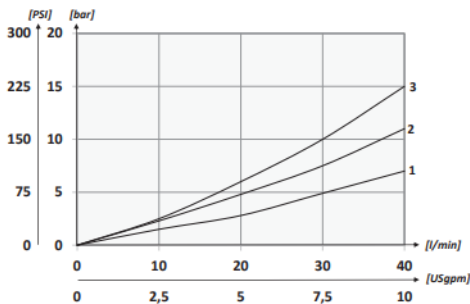
## 8:2 Ölçüler / Dimensions



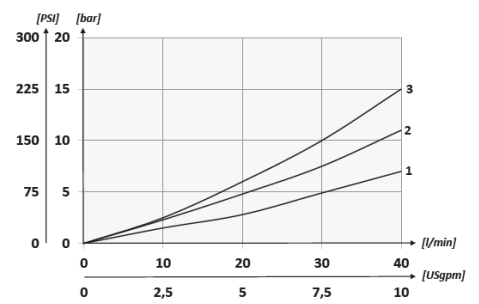
## 10:2 Ölçüler / Dimensions



## 8:2 Performans / Performance



## 10:2 Performans / Performance



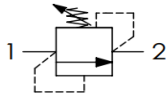
# KEV Basınç Emniyet Valfi - Direct Acting Pressure Relief Valves



## Kod / Code Kavite / Cavity

KEV - 8 - AK	8:2
KEV - 10 - AK	10:2

## Şema / Circuit



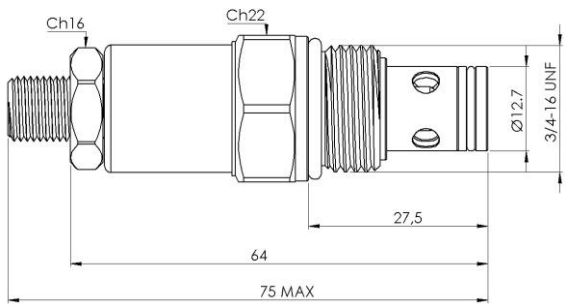
## Özellikleri - Features

Gövde Malzemesi - <b>Body Material</b>	Çelik / <b>Steel</b> DIN1.0715
Mineral Yağ - <b>Mineral Oil</b>	ISO 6743/4 ( DIN 51524 )
Yağ Viskozitesi - <b>Oil Viscosity</b>	15-250 mm <sup>2</sup> /s ( 15-250 cSt)
Yağ Sıcaklığı - <b>Oil Temperature</b>	-20 C° - + 80 C°
Ortam Sıcaklığı - <b>Environment Temperature</b>	-20 C° - + 50 C°

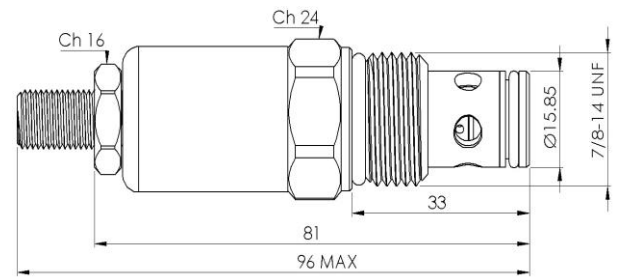
## Teknik Özellikler / Technical Characteristics

Kod / Code	Mak. Akış - Max. Flow ( l/min - Usgpm )	Max. Basınç - Max. Pressure ( bar / psi )	Kavite / Cavity	Sıkma Torku - Tightening Torque ( Nm )	Tahmini Ağırlık - Appoximate Weight ( kg )
KEV-8-AK	20	350	8:2	25-30	0.125
KEV-10-AK	40	350	10:2	41-47	0.216

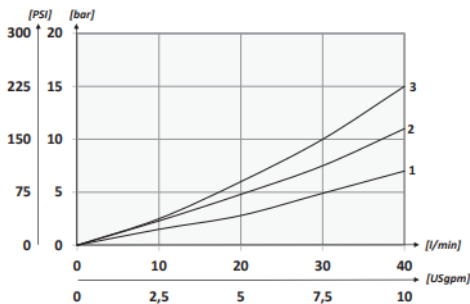
## 8:2 Ölçüler / Dimensions



## 10:2 Ölçüler / Dimensions



## 8:2 Performans / Performance



## 10:2 Performans / Performance

