

### **Features of the DK series**

- Discharge with virtually no banking-up
- · Robust, insensitive regulator
- · Installation in any position
- Max. admissible back pressure 80 % of the upstream pressure

# **Application**

Туре		
DK 45	RHOMBUS/line®	Rhombusline body with enclosed, weather-resistant regulator for discharging steam lines and tracing systems without banking-up of condensate
DK 47-L DK 57-L		Compact steam trap for small condensate flowrates for discharging steam lines and tracing systems without banking-up of condensate
DK 47-H DK 57-H		Compact steam trap for large condensate flowrates for discharging steam lines and tracing systems without banking-up of condensate

# **Pressure/Temperature Ratings**

Туре	PN / Class	△PMX Material			Pressure/Temp. Rating <sup>1</sup> )			
			EN	ASTM	PMA	TMA	p/T	
		[bar]			[bar]	[°C]	[bar/°C]	
DK 45	PN 40	32	1.0460	A105	40.0	450	27.6 / 300	13.1 / 450
DK 47	PN 63 / Class 600	42	1.40272)	A743-CA40	63.0	400	50.0 / 300	42.0 / 400
DK 57	PN 63 / Class 600	42	1.4021 <sup>2</sup> )	AISI420	63.0	400	50.0 / 300	42.0 / 400

<sup>1)</sup> Limits for body/cover. Functional requirements may restrict the use to below the limits quoted.

For full details on limiting conditions depending on end connection and type of regulator see data sheet.

## **Available End Connections and Overall Length**

		Overall length (L) in mm						
Туре	Connections	DN 10 3/8"	DN 15	DN 20 3/4"	DN 25 1"			
DK 45	Flanged EN PN 40	_	150	150	160			
	Flanged ASME 1501)	_	150	150	160			
	Flanged ASME 3001)	-	150	150	160			
	Screwed sockets	_	95	95	95			
	Socket-weld (SW)	-	95	95	95			
	Butt-weld (BW)	_	200	200	200			
DK 47-L	Screwed sockets	78	78	90	95			
DK 47-H	Screwed sockets	-	78	90	95			
DK 57-L	Screwed sockets	55	65	80	_			
DK 57-H	Screwed sockets	_	70	80	90			

<sup>1)</sup> DK 45 with flanged ASME: Overall length 172 mm on request.

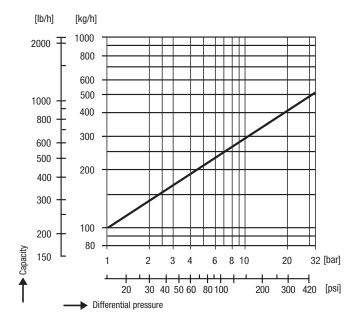
<sup>2)</sup> ASTM nearest equivalent is stated for guidance. Physical and chemical properties comply with EN.



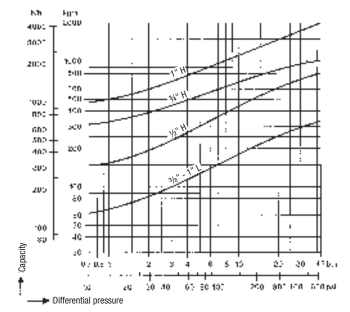
# **Capacity Charts**

The charts show the maximum hot condensate capacities.

### **DK 45**







# **DK 57**

