

- 120 °C / 150 °C
- IP 65
- DIN ISO 4064, DN 50 – 300
- (DN 400 DN 500 )
- 16 (40 PN )
- ( 24 V) 0,2

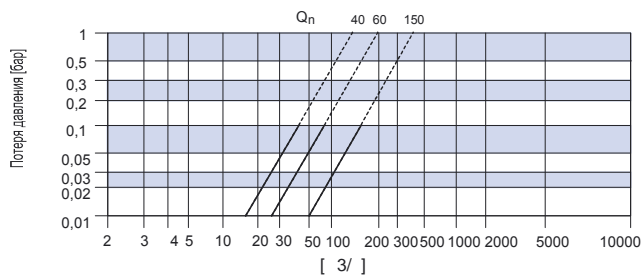


HYDROMETER

456

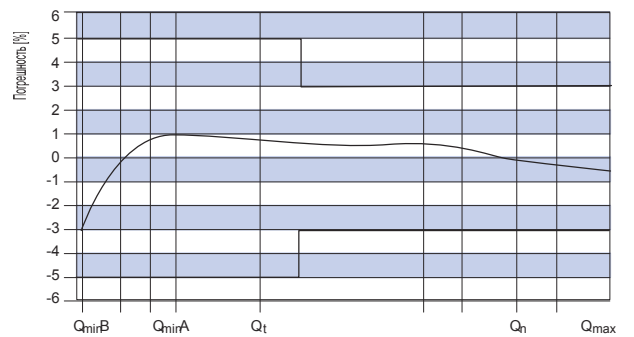
- 100 ¼ W
- 3
- Qn 1,5
- ( )

WP-XKA/WPH-XKA

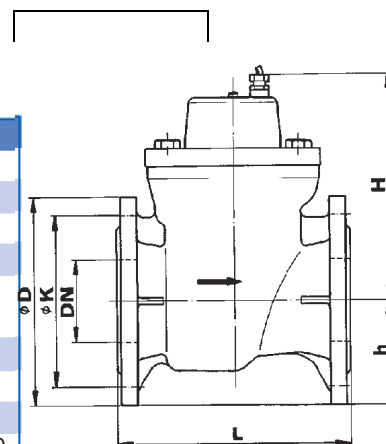


0,1 !

WP-XKA/WPH-XKA



[ 3/ ]



		456						
		WP-XKA			WPH-XKA			
	DN		100	125	150	200	250	300
	Q <sub>n</sub>	3/	60	100	150	250	400	600
		3/	70	100	150	250	400	600
		3/	180	250	350	600	800	1000
1		3/	95	200	310	610	1300	2000
	Q <sub>max</sub>	3/	9	15	22,5	37,5	45	50
	Q <sub>min</sub>	3/	2	3	4,5	8	25	30
		/	500	800	2000	2200	10000	15000
∅	D		220	250	285	340	405	460
∅	K		180	210	240	295	350/355	400/410
DIN2501/PN 16			4	8	8	8/12	12	12
	H		200	200	217	217	240	270
	h		110	125	145	172	203	230
DIN 19625	L		250	250	300	350	450	500
			0,05	0,05	0,5	0,5	0,5	0,5
	min	3	106	106	107	107	107	107
	max		19,8	22,4	32,5	45	108	136

WP-XKA 150 - 300      250 · 1000 · 2500 · 10000      /  
 DN 250 + 300

	DN /PN		/			*	
456	100 / 16	WP-XKA	100	250	120 / 150°C	/8-	A•H/V 456 000 65
456	100 / 16	WP-XKA	250	250	120 / 150°C	/8-	A•H/V 456 000 68
456	125 / 16	WP-XKA	100	250	120 / 150°C	/8-	A•H/V 456 000 81
456	125 / 16	WP-XKA	250	250	120 / 150°C	/8-	A•H/V 456 000 84
456	150 / 16	WPH-XKA	100	300	120 / 150°C	/8-	A•H/V 456 000 90
456	150 / 16	WPH-XKA	250	300	120 / 150°C	/8-	A•H/V 456 000 93
456	200 / 10	WPH-XKA	250	350	120 / 150°C	/8-	A•H/V 456 001 06
456	200 / 10	WPH-XKA	250	350	120 / 150°C	/8-	A•H/V 456 001 06
456	200 / 16	WPH-XKA	250	350	120 / 150°C	/12-	A•H/V 456 001 10
456	200 / 16	WPH-XKA	1000	350	120 / 150°C	/12-	A•H/V 456 001 08
456	250 / 16	WPH-XKA	250	450	120 / 150°C	/12-	A•H/V 456 001 21
456	250 / 16	WPH-XKA	1000	450	120 / 150°C	/12-	A•H/V 456 001 20
456	300 / 16	WPH-XKA	1000	500	120 / 150°C	/12-	A•H/V 456 001 29

W:  
 X:  
 P:

X:  
 A:

K: