Water meter installation sets 🕏 krammer



Installation bracket and valve

Construction characteristics

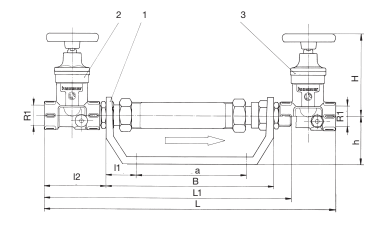
- Optionally closed or open bracket with connection bolts and single-sided dilation option
- Pre-meter valve No. KR352 DN 20 DN 32 (with smooth straight through bore - resilient seated) loosely screwed on
- Post-meter valve No. KR353 DN 20 DN 32 (with smooth straight through bore - resilient seated) loosely screwed on with drain plug and closing bolts

Material | Technical features

- 1 Installation bracket made of ductile iron, galvanised
- 2 Pre-meter valve made of brass
- 3 Post-meter valve made of brass
- Screw connection parts from turned brass
- O-ring seal made of elastomer
- Closing screw made of brass

Suitable accessories

No. KR368 Back flow preventer:



No. KR358





Order no.	Vancian	МОР	Dimensions / DN		
	Version	(PN)	3/4"	1"	
KR358	with pre- and post-meter valve	16			

DN	MOP	R1 thread	12	14	а	В		L1	h	н	for water meter	Weight	
(PN)	ni tiireau	12	12 11	а	В	_	LI	"	п	for water meter	3/4"	1"	
20		3/4"	110		42 180	272	492	410	78	130	3 (5) m³/h - / 7 (10) m³/h	5,80	3,95
25	16	1"	110	42			492	410		130		5,20	3,65
32	32	11/4"	135				542	435		140		6,20	4,15