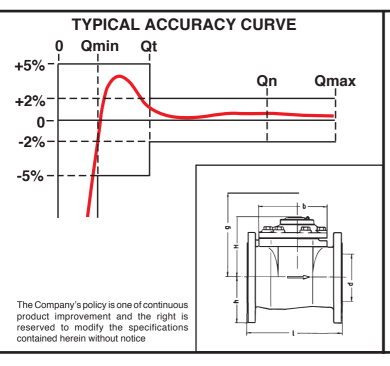
ALAXA PRODUCTS



- * A high capacity helical vane (Woltmann) type water meter
- * WARF model for cold water up to 60 °C
- * WARC model for hot water up to 130 °C
- * It has the advantage that the measuring element may be quickly removed and replaced on-site with a precalibrated measuring mechanism
- * No gears in the wet area; only one moving part the impeller in contact with water
- st It can be installed in horizontal, vertical or inclined pipelines without any loss of accuracy
- * A bold seven figure, straight reading counter, fitted with a pointer for precision readings
- * In spite of the advantage of low-flow accuracy, the WARF/WARC features head losses smaller than those usually encountered in this type of meter
- * Various nominal pressure available upon request (PN 10 PN 16 PN 25 PN 40)
- $\ast\,$ Hydraulic features in line with EEC standards following provision n° 75/33

WOLTMANN WITH REMOVABLE MEASURING UNIT

Nominal size of the meter mm		50	65	80	100	125	150	200	250	300	400	500	
Qmax	Maximum flow rate	m³/h	30	50	80	120	200	300	500	800	1200	2000	3000
Qn	Nominal continuous flow rate	m³/h	15	25	40	60	100	150	250	400	600	1000	1500
Qt	Transitional flow rate with ± 2% error	m³/h	2	4	4	6	6	12	12	15	15	50	80
Qmin	Minimum flow rate with \pm 5% error	m³/h	0,55	0,6	0,7	1,2	2,5	3	5	10	12	30	45
	Starting flow	m³/h	0,2	0,25	0,25	0,3	0,6	1,7	1,8	3	9	16	20
	Weight	kg	12,5	13	15,5	19,5	20,5	40	50	108	136	220	300
	Lenght 'l'	mm	200	200	225	250	250	300	350	450	500	500 (800)	500 (900)
	Height 'H' centre line to top lid closed	mm	129	129	140	140	140	212	212	236	261	311	361
	Height 'h' centre line to bottom	mm	78	86	94	106	118	143	180	203	230	290	358
	Height 'g' centre line to top lid open	mm	254	254	265	265	265	460	460	461	486	607	657
	Overall dimensions 'b'	mm	166	186	200	228	250	300	375	405	460	580	715



METERS EQUIPPED WITH A REMOTE READING DEVICE Pulse rates : Depends on size : reed switch sensor (with divider or special counter)