

## G. GIOANOLA

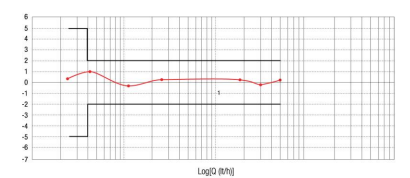
## WIRF WOLTMANN tangential helix water meter for unfiltered water suitable for irrigation

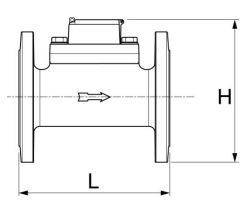
- Model WIRF DN 50...300, version with cast iron epoxy powder coated body (internally and externally)
- Especially designed for use with unfiltered irrigation water, even with small suspended sediments, taken directly from reservoirs, canals and rivers
- Magnetically driven register with dry dial
- 360° rotating waterproof dial straight reading on numbered drums
- The passage of water through the free-flowing meter reduces head losses to a minimum; the small straight-bladed, tangential impeller is only partially submerged in the water
- Removable measuring mechanism; metal lockable lid
- Nominal pressure (PN) 10 or 16 bar
- Maximum operating temperature: 30°C Operation guaranteed up to 50°C
- May be installed both in horizontal, vertical and inclined position
- MID Approved according to European Directive 2014/32CE
- All models are certified for use with drinking water according to D.M. 174
- Non-MID approved version available on request
- Pre-setting for remote reading with reed switch K100/100 from DN 50 to 125 and K1000/10.000 from DN 150 to DN 300



Technical Data	50	65	80	100	125	150	200
Permanent flow rate Q <sub>3</sub> (m <sup>3</sup> /h)	40	63	63	100	160	250	400
Overload flow rate Q4 (m3/h)	50	78.8	78.8	125	200	313	500
Minimum flow rate Q1 (m3/h)	1	1.58	1.58	3.13	4	6.25	10
Transitional flow rate Q <sub>2</sub> (m <sup>3</sup> /h)	1.6	2.52	2.52	5	6.4	10	16
Dial register from/to (m <sup>3</sup> )	0,002 / 10 <sup>6</sup>	0,02 / 10 <sup>7</sup>	0,02 / 10 <sup>7</sup>				
L) Length (mm)	200	200	225	250	250	300	350
H) Maximum height to extract measuring insert (mm)	250	264	280	292	312	338	378
Pre-setting reed m <sup>3</sup>	0,1	0,1	0,1	0,1	0,1	1	1
Weight (kg)	11	13	14	16.5	21.5	29	42.5

## **TYPICAL ACCURACY CURVE**





The Company's policy is one of continuous product improvement and the right is reserved to modify the specification contained herein without notice. Illustrations are not binding 06-22

G. GIOANOLA Contatori d'acqua e di calore SISMA - www.gioanola.it Strada Alessandria, 50 - 14049 NIZZA M.TO (AT) - ITALY - Tel +39 0141 793536 - Fax +39 0141 702757 - E-mail info@gioanola.it