G2 misuratori THE VALUE OF METERING



WATER METERS EQUIPPED WITH AN IMPULSE-EMITTING DEVICE

All models can also be supplied just with pre-arrangement for impulse-emitting device

_	Accuracy class.
	BFUL model from

m DN. 15 to DN. 40 single jet - wet dial - temp. classes T30 e T50

PFUL model from DN. 15 to DN. 40 single jet - liquid-filled sealed counter - temp. classes T30 e T50

SFUL and AFUL models from DN. 15 to DN. 40 single jet - dry dial - temp. classes T30 e T50

SCUL and ACUL models from DN. 15 to DN. 40 single jet - dry dial - temp. classes T70 e T90

BFML model from DN. 15 to DN. 50 multi jet – wet dial – temp. classes T30 e T50

PFML model from DN. 15 to DN. 50 multi jet - liquid-filled sealed counter - temp. classes T30 e

AFML model from DN. 15 to DN. 50 multi jet - dry dial - temp. classes T30 e T50

ACML model from DN. 15 to DN. 50 multi jet - dry dial - temp. classes T70 e T90

WELF model from DN. 50 to DN. 300 helical vane (Woltmann) - dry dial - cold water up to 50°C

WELC model from DN. 50 to DN. 300 helical vane (Woltmann) - dry dial - hot water up to 130°C

For hydraulic performances and tecnica data please refer to the cencerned water meter sheet (ex. For SCUL see SCU sheet).



multi jet and single jet pulse rates (pulse value must be stated when ordering):											
0,25	0,5	1	2,5	5	10	25	50	100	250	500	1000

helical vane (Woltmann) pulse rates (pulse value must be stated when ordering):

WELF model from DN. 50 to DN. 125 – cold water	WELF model from DN. 150 to DN. 300 - cold water
Reed switch sensor: K10 - K100 - K1000	Reed switch sensor: K100 – K1000 – K10000
Opto sensor + converter: analog power supply output 4/20 mA - 0/20 mA - 0/10 V	Opto sensor + converter : analog power supply output 4/20 mA – 0/20 mA – 0/10 V
Opto sensor + divider: from K100 to K1000	Opto sensor + divider: from K1000 to K10000
Opto sensor + converter with display: instant flow rate reading	Opto sensor + converter with display: instant flow rate reading

WELC model from DN. 50 to DN. 125 - hot water	WELC model from DN. 150 to DN. 300 - hot water				
Reed switch sensor: K100 – K250	Reed switch sensor: K1000 – K2500				
Opto sensor + converter : analog power supply output 4/20 mA - 0/20 mA - 0/10 V	Opto sensor + converter : analog power supply output 4/20 mA – 0/20 mA – 0/10 V				
Opto sensor + divider: from K100 to K1000	Opto sensor + divider: from K1000 to K10000				
Opto sensor + converter with display: instant flow rate reading	Opto sensor + converter with display: instant flow rate reading				

Continuous development of our products may necessitate changes in details without prior notice - 05/16



G2 misuratori S.r.l. -Via San Martino, 38 - 14100 ASTI (AT) - ITALY Tel. +39.0141.721787 - Fax +39.0141.702280 E-mail: info@g2misuratori.it Http://www.g2misuratori.it

Branch office for Italy Centre Sud Area Via Fontanelle, 3 - 00020 RIOFREDDO (RM) - ITALY Tel. e Fax +39.0774.920216 E-mail: centrosud@g2misuratori.it

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL

= ISO 9001 =

COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV GL = ISO 14001 =