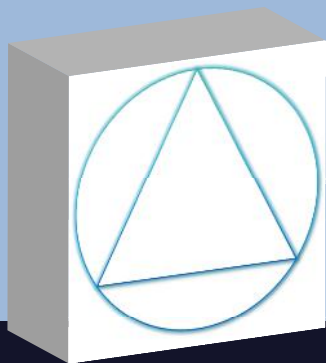


DSCPUMPS



CATALOGO
CONTALITRI





Dopo anni di esperienza sul campo AQUA ha omologato una gamma completa di misuratori di portata con emettitori di impulsi integrati.

I Misuratori di Portata AQUA si abbinano perfettamente alle pompe dosatrici modello PI per il dosaggio dei prodotti chimici proporzionale alla portata rilevata.

Disponibili in vari modelli per misurare portate nominali dai 0.03 mc/h a 650 mc/h.

After many years of experience in Water Treatment market, AQUA has introduced a wide range of Meters for Water Flow with in-built pulse emitters.

AQUA Water Meters perfectly combine with PI Pumps to dose the chemicals proportionally to the measured flow rate.

Available in various sizes AQUA Water Meters are suitable to detect nominal flow rates from 0.03mc/h to 650mc/h.

A-CON



DESCRIZIONE/DESCRIPTION

Contatori lancia impulsi filettati.
Threaded Water Meters with pulse output.

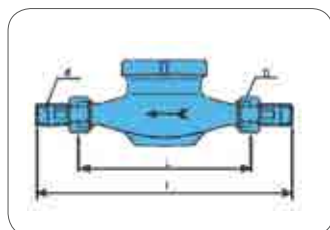


CARATTERISTICHE TECNICHE/TECHNICAL FEATURES

Calibro - Size - DN Gauge - Size - DN	mm	13	20	25	30	40	50
Portata massima Qmax (CEE) Qmax max. flow rate (CEE)	m ³ /h	3	5	7	10	20	30
Portata nominale QN (CEE) QN Nominal flow rate (CEE)	m ³ /h	1.5	2.5	3.5	5	10	15
Portata Minima Qmin (CEE) Minimum Flow Qmin (CEE)	l/h	30	50	70	100	200	450
Massima temperatura dell'acqua Minimum Working Temperature	°C	40	40	40	40	40	40
Massima pressione di lavoro Max Working Pressure	BAR	16	16	16	16	16	16
Emettitore impulsi Pulse emitter	4 imp/lt (k=0.25)						



DIMENSIONI/DIMENSIONS



Codice Code	Modello Model	Connessioni Connections	D	DN	Qn	PN	L	I
		Ø mm	mm	mm	m ³		mm	mm
ADCONRC00	A-CON/C 1/2"	1/2"	3/4"	13	1.5	16	110	190
ADCONRC01	A-CON/C 3/4"	3/4"	1"	20	2.5	16	130	230
ADCONRC02	A-CON/C 1"	1"	1" 1/4	25	3.5	16	260	360
ADCONRC03	A-CON/C 1 1/4"	1" 1/4	1" 1/2	30	5	16	260	380
ADCONRC04	A-CON/C 1 1/2"	1" 1/2	2"	40	10	16	300	440
ADCONRC05	A-CON/C 2"	2"	2" 1/2	50	15	16	300	460

Codice Code	Modello Model	Connettore Connector	Ingresso-Uscita In-Out	Impulsi Pulses	Portata nom. Flow-rate nom.
					m ³ /h
ADCONRC00	Connettore filettato Threaded water meter	HIRSMANN	G 1/2"	4 IMP/lt	1,5
ADCONRC000B	Connettore filettato Threaded water meter	BNC	G 1/2"	4 IMP/lt	1,5
ADCONRC010	Connettore filettato Threaded water meter	HIRSMANN	G 3/4"	4 IMP/lt	2,5
ADCONRC010B	Connettore filettato Threaded water meter	BNC	G 3/4"	4 IMP/lt	2,5
ADCONRC02	Connettore filettato Threaded water meter	HIRSMANN	G 1"	4 IMP/lt	3,5
ADCONRC020B	Connettore filettato Threaded water meter	BNC	G 1"	4 IMP/lt	3,5
ADCONRC03	Connettore filettato Threaded water meter	HIRSMANN	G 1" 1/4	4 IMP/lt	5
ADCONRC030B	Connettore filettato Threaded water meter	BNC	G 1" 1/4	4 IMP/lt	5
ADCONRC04	Connettore filettato Threaded water meter	HIRSMANN	G 1" 1/2	4 IMP/lt	10
ADCONRC040B	Connettore filettato Threaded water meter	BNC	G 1" 1/2	4 IMP/lt	10
ADCONRC05	Connettore filettato Threaded water meter	HIRSMANN	G 2"	4 IMP/lt	15
ADCONRC050B	Connettore filettato Threaded water meter	BNC	G 2"	4 IMP/lt	15

A-F-CON



DESCRIZIONE/DESCRIPTION

Contatori lancia impulsi flangiati.
Flanged pulse emitter meter.

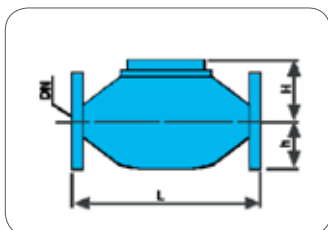


CARATTERISTICHE TECNICHE/TECHNICAL FEATURES

Calibro - Size - DN Gauge - Size - DN	mm	50	65	80	100	125	150	200	
Portata massima Qmax (CEE) Qmax max. flow rate (CEE)	m ³ /h	50	80	200	250	250	450	650	
Portata nominale QN (CEE) QN Nominal flow rate (CEE)	m ³ /h	30	50	80	120	120	300	500	
Portata Minima Qmin (CEE) Minimum Flow Qmin (CEE)	m ³ /h	0,35	0,40	1	1,2	1,2	2,5	4	
Massima temperatura dell'acqua Max Working Temperature	°C	40	40	40	40	40	40	40	
Massima pressione di lavoro Max Working Pressure	BAR	16	16	16	16	16	16	16	
Volumi disponibili per impulso Volumes for pulse available	Impulsi/lt Pulse/lt	1/100	1/100	1/100	1/100	1/100	1/1000	1/1000	
Modelli disponibili (k=litri per impulso) Available models (k=liter per pulse)	Flange	2"	2"1/2	3"	4"	5"	6"	8"	
	STD.	1 Imp/100l (k=100) 1 Pul/100l (k=100)					1 Imp/1000l (k=1000) 1 Pul/1000l (k=1000)		



DIMENSIONI/DIMENSIONS



Codice Code	Modello Model	Flange	DN	Qn	PN	L	h	H
		mm	mm	m ³		mm	mm	mm
ADCONFC05	A-CON/C 2	2	50	15	16	200	75	125
ADCONFC06	A-CON/C 2 1/2	2"1/2	65	25	16	200	83	126
ADCONFC07	A-CON/C 3	3	80	40	16	225	95	172
ADCONFC08	A-CON/C 4	4	100	60	16	250	105	172
ADCONFC09	A-CON/C 5	5	125	60	16	250	120	172
ADCONFC10	A-CON/C 6	6	150	150	16	300	135	172
ADCONFC11	A-CON/C 8	8	200	250	16	350	160	201

Codice Code	Modello Model	Connettore Connector	Ingresso-Uscita In-Out	Impulsi Pulses	Portata nom. Flow-rate nom.
					m ³ /h
ADCONFC05	Connettore flangiato Threaded water meter	HIRSMANN	Flange 2"	1 IMP/lt 100 lt	30
ADCONFC050B	Connettore flangiato Threaded water meter	BNC	Flange 2"	1 IMP/lt 100 lt	30
ADCONFC06	Connettore flangiato Threaded water meter	HIRSMANN	Flange 2" 1/2	1 IMP/lt 100 lt	50
ADCONFC060B	Connettore flangiato Threaded water meter	BNC	Flange 2" 1/2	1 IMP/lt 100 lt	50
ADCONFC07	Connettore flangiato Threaded water meter	HIRSMANN	Flange 3"	1 IMP/lt 100 lt	80
ADCONFC070B	Connettore flangiato Threaded water meter	BNC	Flange 3"	1 IMP/lt 100 lt	80
ADCONFC08	Connettore flangiato Threaded water meter	HIRSMANN	Flange 4"	1 IMP/lt 100 lt	120
ADCONFC080B	Connettore flangiato Threaded water meter	BNC	Flange 4"	1 IMP/lt 100 lt	120
ADCONFC09	Connettore flangiato Threaded water meter	HIRSMANN	Flange 5"	1 IMP/lt 100 lt	120
ADCONFC090B	Connettore flangiato Threaded water meter	BNC	Flange 5"	1 IMP/lt 100 lt	120
ADCONFC10	Connettore flangiato Threaded water meter	HIRSMANN	Flange 6"	1 IMP/lt 100 lt	300
ADCONFC100B	Connettore flangiato Threaded water meter	BNC	Flange 6"	1 IMP/lt 100 lt	300
ADCONFC11	Connettore flangiato Threaded water meter	HIRSMANN	Flange 8"	1 IMP/lt 100 lt	500
ADCONFC110B	Connettore flangiato Threaded water meter	BNC	Flange 8"	1 IMP/lt 100 lt	500

DSCPUMPS SRL

Via Magenta,87

21052 Busto arsizio (VA)

info@dscpumps.it

sales@dscpumps.it

Tel. 0331024172

Fax. 0331024172

WWW.DSCPUMPS.IT

