

A-CON



DESCRIZIONE/DESCRIPTION

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



QR code

Vai direttamente all'approfondimento
Get more detailed information

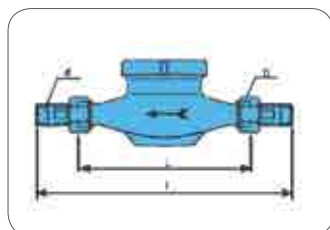


CARATTERISTICHE TECNICHE/TECHNICAL FEATURES

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
ADCONRC01	Connettore filettato Threaded water meter	HIRSMANN	G 3/4"	4 IMP/lt	2,5
ADCONRC01B	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

made in italy



DESCRIZIONE/DESCRIPTION

Contatori lancia impulsi flangiati.
Flanged pulse emitter meter.



QR code

Vai direttamente all'approfondimento
Get more detailed information

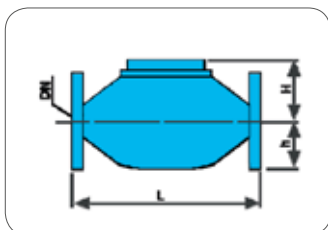


CARATTERISTICHE TECNICHE/TECHNICAL FEATURES

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/lit Pulse/lit	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/lit 100 lt	30
ADCONFC050B	Connettore flangiato Threaded water meter	BNC	Flange 2"	1 IMP/lit 100 lt	30
ADCONFC06	Connettore flangiato Threaded water meter	HIRSMANN	Flange 2" 1/2	1 IMP/lit 100 lt	50
ADCONFC060B	Connettore flangiato Threaded water meter	BNC	Flange 2" 1/2	1 IMP/lit 100 lt	50
ADCONFC07	Connettore flangiato Threaded water meter	HIRSMANN	Flange 3"	1 IMP/lit 100 lt	80
ADCONFC070B	Connettore flangiato Threaded water meter	BNC	Flange 3"	1 IMP/lit 100 lt	80
ADCONFC08	Connettore flangiato Threaded water meter	HIRSMANN	Flange 4"	1 IMP/lit 100 lt	120
ADCONFC080B	Connettore flangiato Threaded water meter	BNC	Flange 4"	1 IMP/lit 100 lt	120
ADCONFC09	Connettore flangiato Threaded water meter	HIRSMANN	Flange 5"	1 IMP/lit 100 lt	120
ADCONFC090B	Connettore flangiato Threaded water meter	BNC	Flange 5"	1 IMP/lit 100 lt	120
ADCONFC10	Connettore flangiato Threaded water meter	HIRSMANN	Flange 6"	1 IMP/lit 100 lt	300
ADCONFC100B	Connettore flangiato Threaded water meter	BNC	Flange 6"	1 IMP/lit 100 lt	300
ADCONFC11	Connettore flangiato Threaded water meter	HIRSMANN	Flange 8"	1 IMP/lit 100 lt	500
ADCONFC110B	Connettore flangiato Threaded water meter	BNC	Flange 8"	1 IMP/lit 100 lt	500