# 3499 RF/RC

Speed turbine meters with single jet

## **Technique Data Sheet**





### **Description**

The Water meter 3499 RF/RC are individual water meters, whatever they are named (sub-metre, individual, splitting meters), they allow the measure of each individual consumption and accurate invoicing.

- Orientable dry dial
- Pre-equiped with pulse generator, 1l/h standard



#### 3499 RF/RC

Speed turbine meters with single jet

	DN	L mm	Q3 MID	Q3/Q1 Ratio	PFA in bar	Ref.	Designation	Weight Kg
_	15	RF - 110	2,5	R40 R80H	10	149B7278	EF Water meter	0,36
	15	RC - 110	2,5	R40 R80H	10	149B7279	EF Water meter	0,36

Technical features				
Operating temperature EF	Maxi. 50 °C			
Operating temperature EC	Maxi. 90 °C			
Permissible operating pressure (PFA) in water	10 bar			
Connection	Male/male			
Mediums	Water			

#### **Approvals**

#### **ACS**

#### International construction Standards:

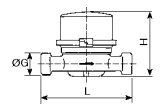
All our water meters are all marked and are EC approved.

#### **Installation**

The connection diameter of the water meter is always over the internal bore of the meter.

#### **Sizing**

Ø	G	L	H	
"	mm	mm		
3/4	20/27	110	69	



3499 RF/RC

The descriptions and photographs contained in this product specification sheet are supplied by way of information only and are not binding.

Socla reserves the right to carry out any technical and design improvements to its products without prior notice. Warranty: All sales and contracts for sale are expressly conditioned on the buyer's assent to Socla terms and conditions found on its website at www.socla.com. Socla hereby objects to any term, different from or additional to Socla terms, contained in any buyer communication in any form, unless agreed to in a writing signed by an officer of Socla.



Socla sas

365 rue du Lieutenant Putier • 71530 Virey-Le-Grand • France
Tel. +33 03 85 97 42 00 • Fax +33 03 85 97 42 42
contact@wattswater.com • www.socla.com

certified: ISO 9001 version 2015 ISO 18001