## ISO 7714:2018 (E)

## Agricultural irrigation equipment — Volumetric valves — General requirements and test methods

## **Contents**

		Foreword	
1		Scope	
2		Normative references	
3		Terms and definitions	
4		Classification	
	4.1 4.2	According to accuracy of cumulative volume counter According to method of operation as a system of volumetric valves	
5		Markings	
6		Technical requirements	
	6.1 6.2 6.3 6.3.1 6.3.2 6.3.3	Class 1, Class 2 and Class 3 — Sizes DN16, DN20 and DN25 Class 1 and Class 2 — Sizes DN40 to DN300	
7	Mechanical, functional and accuracy tests		
	7.1 7.2 7.3 7.3.1 7.3.2 7.4 7.5 7.5.2 7.5.2 7.5.2 7.6.2 7.6.2 7.6.2 7.7.1 7.7.1 7.7.2 7.8.1 7.8.2 7.8.3	Thermal preconditioning Test of resistance to hydrostatic pressure Test of manual opening and closing Non-serial volumetric valves Serial volumetric valves (single outlet, single outlet "skip over", and dual outlet) Class General Test procedure Tests of accuracy General Flow rates and maximum permissible error for accuracy tests Accuracy of measurement Accuracy of dosing Pressure loss Requirement Test procedure Endurance tests Endurance flow conditioning Accuracy tests after endurance conditioning	
8		Information to be supplied by the manufacturer	

Annex A (informative) Quality of irrigation water

Page count: 13