## ISO 21793:2020 (E)

Water quality — Determination of total organic carbon (TOC), dissolved organic carbon (DOC), total bound nitrogen (TNb), dissolved bound nitrogen (DNb), total bound phosphorus (TPb) and dissolved bound phosphorus (DPb) after wet chemical catalysed ozone hydroxyl radical oxidation (COHR)

## **Contents**

	Fore	Foreword			
	Intro	Introduction			
1	Sco	Scope			
2	Normative references				
3	Terr	Terms and definitions			
4	Principle				
5	Inte	Interferences			
	5.1	General			
	5.2	TOC			
	5.3	TN			
	5.4	TP			
6	Rea	Reagents			
7	Solu	ition preparations			
	7.1	Blank solution			
	7.2	Sample oxidation solutions			
	7.2.1	Sulfuric acid TIC and catalyst solution			
	7.2.2	Base oxidation solution			
	7.2.3	TP solution			
	7.2.4	TP hydrolysis solution			
	7.3	Calibration stock solutions			
	7.4	Individual calibration standard solutions			
	7.4.1	TOC			
	7.4.2	TN			
	7.4.3	TP			
	7.4.4	Combined calibration standard solutions			
	7.5	System check stock solutions			
	7.5.1	TOC and TN stock solution			
	7.5.2	TP stock solution			
	7.6	Particle processing control solution			
•	7.7	Gases			
8	Арр	aratus			
9	Quality requirements for the analytical system				
	9.1 9.2	System check Recovery and variation of replicate determinations for particle processing control for TOC, TNb, and TPb			
10	Sam	Sampling and sample preparation			
	10.1	Sampling and sample injection			
11	Pro	cedure			

11.1			General		
11.2			Calibration Validity check of the calibration function Measurement		
	11.3 11.4				
11.4.1		.1	General		
	11.4.2		Determination		
	11.4.2.1		General		
11.4.2.2		.2.2	TOC, TNb, TPb determination (direct method)		
	11.4	.2.3	Test for particle processing control		
12	Evaluation				
13		Expression of results			
14		Test r	eport		
Annex A		(normative) Determination of total organic carbon that includes purgeable organic carbon by difference			
	<b>A.1</b>		General		
	<b>A.2</b>		TC determination (direct method)		
	<b>A.3</b>		TIC determination (direct method)		
	<b>A.4</b>		Evaluation		
Annex B		(informative) Performance data TOC/TN			
	B.1		General		
	<b>B.2</b>		Performance data TP		
Annex C		(informative) Informative validation data, system check recovery and particle check recovery for $TOC/TN/TP$			

Page count: 31