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**Water pipe tobacco products —  
Determination of carbon monoxide  
emission of glowing water pipe  
charcoal — NDIR method**

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## Foreword

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This document was prepared by Technical Committee ISO/TC 126, *Tobacco and tobacco products*.

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## Introduction

For the testing of water pipe tobacco a routine analytical water pipe tobacco smoking machine is used, heating the water pipe tobacco with an electrical heater. This is done to prevent contamination of the collected phase by the emission of glowing water pipe charcoal. Nevertheless, most of the users use glowing water pipe charcoal to heat up the water pipe tobacco for smoking.

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