







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<b>APPROVAL CERTIFICATE</b>		<b>Certificate N°</b>
<b>In accordance with the European standard EN ISO 5175-1 (2017) - « Gas welding equipment – Safety device »</b>		<b>11/TR/2608-1-REV 0</b>
<b>Manufacturer</b>	<b>Name</b>	Manufacturer Details Redacted for Commercial Confidentiality.
	<b>Address</b>	
<b>Concerned equipment:</b> Non-return, flame, temperature cut-off and flashback arrestors		
<b>Models references:</b>		
<ul style="list-style-type: none"> <li>- Safety device for oxygen gas – Model [A] - with a maximum working pressure of 20 bar</li> <li>- Safety device for acetylene, hydrogen and natural gases – Model [B] - with a maximum working pressure of 5 bar</li> <li>- Safety device for propane gas – Model [C] - with a maximum working pressure of 5 bar</li> </ul>		
		
		<p>A: Weldclass P4-FBARO2</p> <p>B: Weldclass P4-FBARF2</p> <p>C: Not sold in Australia</p>
<p>The manufacturer is allowed to fix the Mark « EN ISO 5175-1 » to the approved equipments described here above. The results of the approval tests according to the requirements of the European standard EN 730-1 (EN ISO 5175-1) are described in our reports referred L.43.634 dated 25.07.2011.</p>		
<b>Marking:</b>		
<p>The approved equipment will be clearly and permanently marked on the safety equipment with the following information's :</p> <ul style="list-style-type: none"> <li>- The number of the standard EN ISO 5175-1,</li> <li>- The name or trade mark of the manufacturer and/or distributor,</li> <li>- The model designation or code number,</li> <li>- The direction of normal gas flow,</li> <li>- The name of the gas intended for use or its abbreviation,</li> <li>- The maximum operating pressure, <math>p_{max}</math>, expressed in bar,</li> <li>- Indication of the safety functions incorporated in the device FA, NV and TV.</li> </ul>		
<p>The manufacturer is allowed to put these marks only on the approved models. Each modification to the prototypes must be reported to us in order to examine if the present certificate remains valid.</p>		
<b>The approval is valid until June 2031 *</b>		
(*) with condition: no change of the concerned equipment or the applicable standard.		
Date : 06/09/2021	Name : B. NEVE	Position : <b>General Manager</b>
		Signature : 
Notified Body Stamp :	<b>APRAGAZ VZW/ASBL</b>	
Notified Body Reference :	L 1106/5664 P6972/004	

RP260 rev 0