

Last updated: 30/03/2023 21:02:26

# FLEX.WELD.ATTACHMENT 160L

Product group: **170**      Product number: **183780**

The welding attachment is used in combination with UCT-500 torch shank for brazing and gas welding. This attachment can be bent to any desired shape.



## Product information

The selection of welding attachment with different gas flow rate / capacity will determine the workable material thickness range.

Size\* 160 for material thickness 1-2mm.

Size indicates consumption of oxygen in nl/h. Acetylene consumption is approximately 10% lower. Material thickness refers to mild steel.

## Specification

### General

Invent Hazard Material (IMO/EU) classification	NA
--	----

## Variants

Product name	Product number
<a href="#">FLASHBACK ARRESTOR FR-20 FOR AC+OX</a>	619270
<a href="#">FLEX.WELD.ATTACHMENT 160L</a>	183780
<a href="#">HEATING ATTACHMENT 5000 L</a>	183756
<a href="#">MULTIFLAME HEATING ATTACHMENT 5000L</a>	603399
<a href="#">SHANK NONRETURN VALVE F/6MM AC HOSE</a>	597336
<a href="#">SHANK NONRETURN VALVE F/6MM OX HOSE</a>	597344
<a href="#">SHANK NONRETURN VALVE F/9MM AC HOSE</a>	651265
<a href="#">SHANK NONRETURN VALVE F/9MM OX HOSE</a>	651257
<a href="#">SHANK W/NON-RETURN VALVES</a>	174656
<a href="#">WELDING ATTACHMENT 1000 L</a>	174615
<a href="#">WELDING ATTACHMENT 1250 L</a>	174623
<a href="#">WELDING ATTACHMENT 230 L</a>	174581
<a href="#">WELDING ATTACHMENT 40 L</a>	174565
<a href="#">WELDING ATTACHMENT 400 L</a>	174599
<a href="#">WELDING ATTACHMENT 650 L</a>	174607
<a href="#">WELDING ATTACHMENT 80L</a>	174573

## Documents

[SDoC and MD for IHM](#)

## Related products

### Is frequently bought together with

<b>500000</b>	UCT-500 COMBINATION TORCH MASTER
<b>174706</b>	CUTTING NOZZLE 10- 25MM
<b>174698</b>	CUTTING NOZZLE 3- 10MM
<b>233551</b>	FC-BRONZE 261 2.0 X500MM 1,0KG

### This page is printed from:

<https://www.wilhelmsen.com/product-catalogue/products/welding/gas-welding-brazing--cutting/welding-brazing--cutting-torch/flex.weld.attachment-160l/?epeditmode=true&>