

Last updated: 30/03/2023 21:02:29

# **UPC-310ML PLASMA CUTTER**

Product group: **192** Product number: **310331** 

The UPC-310ML is ideal for cutting all electrically conductive steels up to a maximum thickness of 12mm. It is able to function on any supply voltage between 110 V to 230 V.

#### **Product information**

This product supersedes product no: 310310

#### **EU Ecodesign Compliant Welding Machine**

#### Supplied with:

Torch with 6m cable (connected directly to machine)

Return clamp with 6m cable and DIX25 connector

3.5m primary cable mounted on the machine

Initial supply consumables kit consisting of 2 x Electrode, 2 x Tip Drag and 1 x Cartridge

#### Features

- Lightweight, portable and easy to operate
- Performs recommended cut of 8mm at cutting speed of 400mm/min and quality cut of 10mm at cutting speed of 200mm/min
- Equipped with Intelligent Voltage Reading (IVR) function to indicate the end of life for plasma consumables
- Torch with safety trigger as per CE standard and "Reset" button" to avoid accidental trigger
- IP23 ingress protection with high resistance to dust and moisture

Air regulator with filter and water separator mounted on machine

#### Benefits

- Safe and compliant for maritime and outdoor use The plasma cutter may easily be passed through manholes and brought to any workplace on board vessel for maintenance and repair works
- Excellent cutting performance and versatile as it can cut a wide range of electrically conductive steels such as mild and stainless steels, castings, aluminium, titanium as well as copper alloys
- · Quality cut with lesser distortion and smaller Heat-Affected Zone (HAZ) compared to traditional oxy-fuel cutting process
- Uses Pilot Arc and not High Frequency (HF) blowback ignition system which does not interfere with shipboard radio communication or other electronically controlled equipment
- Spare part kit available for easy repair and to minimise downtime

## **Specification**

## General

Invent Hazard Material (IMO/EU) classification	

## Dimensions/Weight

Dimensions L x Wx H[mm]	430 x 160 x 350
Weight [kg]	15.4

### Technical data

Air flow [l/min]	100
Air pressure [bar]	5.5
Duty cycle [%]	20%
Ingress protection	IP23S
Temperature class	н
Voltage [V]	1 phase 110 - 230 50/60Hz main supply

# **Documents**

## SDoC and MD for IHM

310331\_Troubleshooting Manual PW

310331 UserManualRev01

## **Related products**

Accessories

310326

CIRCLE CUTT. GUIDE F/UPC-310ML, UPC-NEO NG

176024

PORTABLE WELD.TABLE

624585

AR LINE UNIT FIL/REG/LUB

Spares

310332

TORCH WITH 6M CABLE FOR UPC-310ML

310333

TORCH HEAD FOR UPC-310ML/UPC-85ML

310341

TOTAL REPAIR KIT F/UPC-310ML

Consumables

310337

SHIELD CUP BODY FOR UPC-310ML/UPC-85ML

310336

TIP DRAG CUTTING FOR UPC-310ML/UPC-85ML, SET OF 5 PCS

310335

START CARTRIDGE FOR UPC-310ML/UPC-85ML

310338

CONSUMABLE KIT FOR UPC-310ML

310334

ELECTRODE FOR UPC-310M/UPC-85ML, SET OF 5 PCS

Is frequently bought together with

510420

LEATHER APRON F/WELDING

632786

WELDERS GLOVES. 6 PAIRS

510438

LEATHER JACKET LARGE

510453

LEATHER SPATS. PAIR

This page is printed from

https://www.wilhelmsen.com/product-catalogue/products/welding/arc-welding-equipment/arc-weldingcutting-machines/unitor-plasma-cutter-upc-310m/products/welding/arc-welding-equipment/arc-weldingcutting-machines/unitor-plasma-cutter-upc-310m/products/welding/arc-welding-equipment/arc-weldingcutting-machines/unitor-plasma-cutter-upc-310m/products/welding/arc-welding-equipment/arc-weldingcutting-machines/unitor-plasma-cutter-upc-310m/products/welding/arc-welding-equipment/arc-weldin