



TEST REPORT

Report No.: UF1500601LVD

Type of Equipment:	PLASMA CUTTING MACHINE
Model No.:	YT-001, YT-001A, YT-001B, YT-002, YT-003, YT-005, YT-004, YT-311, YT-311A, YT-311B, YT-311C, YT-312, YT-313, YT-313A, YT-315, YT-316A, YT-317, YT-321, YT-325, YT-326, YT-326A, YT-326B, YT-326C, YT-327, YT-328, YT-329, YT-329B, YT-332, YT-334, YT-334A, YT-329D
Issued Date:	2015-06-04
Brand Name/Trade mark:	/
Test standard(s):	EN 60974-11:2010

Prepared for:

JINHUA YATAI TOOLS FACTORY
XIANQIAO, CHISONG TOWN, JINDONG DISTRICT, JINHUA CITY,
ZHEJIANG PROVINCE, CHINA.

Prepared by

U-First (shanghai) Information & Technology Co., Ltd.
No.2690-1 2690 Jinqiao Road, Pudong New Zone, Shanghai, P.R. China

TEST REPORT

EN 60974-11:2010 ARC WELDING EQUIPMENT – Part 11: Electrode holders

Report

Report reference No. : UF1500601LVD

Tested by(+ signature).....: *Downey Xue*

Reviewed by(+ signature).....: *Gao Xijiang*

Date of issue : 2015-06-04

Number of pages (Report) : 6

Testing laboratory

Name. : U-First (shanghai) Information & Technology Co., Ltd.

Address : No. 2690-1 2690 Jinqiao Road, Pudong New Zone,
Shanghai, P.R. China

Testing location : No. 2690-1 2690 Jinqiao Road, Pudong New Zone,
Shanghai, P.R. China

Client

Name : JINHUA HONGYE TOOLS FACTORY

Address : QILIFAN VILLAGE, DUOHU STREET, JINDONG
DISTRICT, JINHUA CITY, ZHEJIANG PROVINCE, CHINA

Test specification

Standard : EN 60974-13:2011

Test procedure : CE-LVD

Procedure deviation : N.A.

Non-standard test method : N.A.

General description

This product is a kind of electrode holders.

Brief description of the tested sample(s):

Ambient temperature: 22°C humidity: 60% Complete test was conducted on YT-326C.

YT-001, YT-001A, YT-001B, YT-002, YT-003, YT-005, YT-004, YT-311, YT-311A, YT-311B, YT-311C, YT-312, YT-313, YT-313A, YT-315, YT-316A, YT-317, YT-321, YT-325, YT-326, YT-326A, YT-326B, YT-326C, YT-327, YT-328, YT-329, YT-329B, YT-332, YT-334, YT-334A, YT-329D are series products. They belong to the same type except the difference in power, weight and the dimension.