



PRO LINER®

ANHUI PRO-LINER PIPELINE REPAIR TECHNOLOGY CO., LTD.

Founded in 2015, Anhui Pro-liner Pipeline Repair Technology Co.,Ltd. is a national specialized, sophisticated, distinctive, and innovative "Little Giant" enterprise as well as a high-tech enterprise. Focused on the R&D, production and sales of UV-CIPP (Ultraviolet Cured-In-Place Pipe) liners and UV curing systems, we are one of the first enterprises to achieve industrial mass production of UV-CIPP liners in China. Meanwhile, we have obtained ISO international standard certification, CE certification, TÜVRheinland® and WRc Approved® certification, which not only validate the standardization of our production and management systems, but also confirm that our products meet the core quality and compliance requirements of the international market, providing reliable product quality assurance to customers worldwide.

UV Curing System



PRODUCT INTRODUCTION

Pro-liner UV Curing System is an innovative, high-efficiency solution engineered exclusively for trenchless pipeline rehabilitation projects. Boasting exceptional versatility, this state-of-the-art system is compatible with a broad spectrum of pipe diameters ranging from DN150 to DN2000mm, adapting seamlessly to diverse on-site application needs. Meanwhile this system is available in multiple configurable setups to suit customer needs – containerized, vehicle-mounted, and standalone units.



Advantage

1. At its core, the system is equipped with a high-power mercury lamp delivering a maximum output, guaranteeing rapid, thorough and consistent curing of UV-CIPP liners for reliable pipeline repair results.
2. Featuring a highly automated operational design for smooth, hassle-free use, the system comes with a large-sized touch screen that enables intuitive, user-friendly parameter adjustment and process management.
3. Dual high-definition cameras enable real-time, all-round monitoring of the entire curing process, allowing operators to keep a close eye on on-site conditions and ensure precise construction.
4. Its advanced modular electrical control system streamlines the operational workflow to the greatest extent, enabling effortless and intuitive operation.
5. Equipped with a full suite of precision sensors and an intelligent alarm monitoring system, it delivers real-time, all-round monitoring of equipment status, ensuring rapid and consistent curing at high efficiency with uncompromised quality.

Configuration



Cable Drum

Standard length: 220m,
manual/automatic for wire
connection, roll speed (0.1-
5)m/min



Control system

21.5-inch screen: real-time curing
speed & distance display, precise
temperature monitoring and
pressure control.



Generator

AIRMAN (Japan Brand)



Blower

Becker (Made in German)



Light train

With 3*light train



Camera

360°C front & HD back, work
temperature: -10°C to 100°C



Packer

For DNI50-DN2000, 304 stainless
steel with seal gasket.



Light core

2* Light core Max Power: 4,800W

Certificate

VERIFICATION OF CONFORMITY

No: ICR/VC/HM2601214

Applicant: Anhui Pro-line Pipeline Repair Technology Co., Ltd.
 NO. 8 Luohu Road, Wangjiang Jiangnan Emerging Industrial Concentration Area, Chizhou City, Anhui Province, China

Name and address of manufacturer: Anhui Pro-line Pipeline Repair Technology Co., Ltd.
 NO. 8 Luohu Road, Wangjiang Jiangnan Emerging Industrial Concentration Area, Chizhou City, Anhui Province, China

Product name: UV Curing system

Product types: DN150-DN200, DN150-DN1300, DN150-DN1600

Product trademark: PRO LINER

Verification was carried within following scope:

Information on the Declaration of Conformity:

Registration: Standard
 No. / MD: (2024)4243Q EN ISO 12100:2010
 EN 60204-1:2018-A1:2023

The assessment process has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

Test reports: ZNCT260121006

Tests conducted by: Zhejiang Huayu Test & Certification Technology Co., Ltd.

Issue date: 23.01.2025

Expiration date: 22.01.2031

Remarks:
 • The validity and applicability of the certificate can be found on the official website of Beijing Huayu Jizhoun Certification Co., Ltd. (See: huayucn.com).
 • For assessing this product on European market may be needed CE/UKCA type examination conducted by appropriate notified body.

ICR Co., Ltd.
 www.icr.com.cn
 www.icrpk.com.cn
 www.icrpk.com

CEO: ICR Co., Ltd.

华普九州
 HUAYU JIZHOU

QUALITY MANAGEMENT SYSTEM CERTIFICATION

Anhui Pro-line Pipeline Repair Technology Co., Ltd.
 Unified social credit code: 91341700MA2TUSPU9T

Registered Address: No.8 Luohu Road, Wangjiang Jiangnan Emerging Industrial Concentration Zone, Chizhou City, Anhui Province.
 Business Address: No.8 Luohu Road, Wangjiang Jiangnan Emerging Industrial Concentration Zone, Chizhou City, Anhui Province.

The established quality management system has been audited and complies with:

GB/T 19001-2016/ISO 9001:2015 Standard

Certification scope:
 Research and production of UV cured in-situ repair materials for underground pipelines; Sales of UV curing machines for in-situ repair of pipelines.

Certificate No.: 71923Q10549R1M
 Date of initial issuance: 31/01/2024
 Date of this issue: 25/02/2025
 The certificate is valid until: 30/01/2027

HYICC
 CNCA-R-2020-719

Issued By:
 Beijing Huayu Jizhoun Certification Co., Ltd.
 Address: 403, 4th Floor, Building 18, Yard 23, Hengshang 4th Road, Beijing Economic and Technological Development Zone (Tongzhou), Beijing.

华普九州
 HUAYU JIZHOU

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATION

Anhui Pro-line Pipeline Repair Technology Co., Ltd.
 Unified social credit code: 91341700MA2TUSPU9T

Registered Address: No.8 Luohu Road, Wangjiang Jiangnan Emerging Industrial Concentration Zone, Chizhou City, Anhui Province.
 Business Address: No.8 Luohu Road, Wangjiang Jiangnan Emerging Industrial Concentration Zone, Chizhou City, Anhui Province.

The established occupational health and safety management system has been audited and complies with:

GB/T 45001-2020/ISO 45001:2018 Standard

Certification scope:
 Research and development, production of UV cured in-situ repair materials for underground pipelines; Sales of UV curing machines for pipeline in-situ repair, and related management activities.

Certificate No.: 71923S10397R1M
 Date of initial issuance: 31/01/2024
 Date of this issue: 25/02/2025
 The certificate is valid until: 30/01/2027

HYICC
 CNCA-R-2020-719

Issued By:
 Beijing Huayu Jizhoun Certification Co., Ltd.
 Address: 403, 4th Floor, Building 18, Yard 23, Hengshang 4th Road, Beijing Economic and Technological Development Zone (Tongzhou), Beijing.

华普九州
 HUAYU JIZHOU

ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATION

Anhui Pro-line Pipeline Repair Technology Co., Ltd.
 Unified social credit code: 91341700MA2TUSPU9T

Registered Address: No.8 Luohu Road, Wangjiang Jiangnan Emerging Industrial Concentration Zone, Chizhou City, Anhui Province.
 Business Address: No.8 Luohu Road, Wangjiang Jiangnan Emerging Industrial Concentration Zone, Chizhou City, Anhui Province.

The established environmental management system has been audited and complies with:

GB/T 24001-2016/ISO 14001:2015 Standard

Certification scope:
 Research and development, production of UV cured in-situ repair materials for underground pipelines; sales of UV curing machines for pipeline in-situ repair, and related management activities.

Certificate No.: 71923E10413R1M
 Date of initial issuance: 31/01/2024
 Date of this issue: 25/02/2025
 The certificate is valid until: 30/01/2027

HYICC
 CNCA-R-2020-719

Issued By:
 Beijing Huayu Jizhoun Certification Co., Ltd.
 Address: 403, 4th Floor, Building 18, Yard 23, Hengshang 4th Road, Beijing Economic and Technological Development Zone (Tongzhou), Beijing.



PRO_LINER®

PRO_LINER®

Tel: +86 138 1006 7137

WhatsApp: +86 138 1006 7137

Email: info@pro-linertrenchless.com