

Global UV Curing Systems for Pipe Rehabilitation Market Growth 2026-2032

<https://marketpublishers.com/r/GF84FB250CBAEN.html>

Date: July 2026

Pages: 134

Price: US\$ 3,660.00 (Single User License)

ID: GF84FB250CBAEN

Abstracts

The global UV Curing Systems for Pipe Rehabilitation market size is predicted to grow from US\$ 264 million in 2025 to US\$ 354 million in 2032; it is expected to grow at a CAGR of 4.3% from 2026 to 2032.

UV Curing Systems for Pipe Rehabilitation refer to a complete set of professional special construction equipment tailored for UV-CIPP trenchless pipeline renewal projects. This integrated system integrates high-power ultraviolet light irradiation units, intelligent electric control systems, stable traction power devices, air pressure auxiliary adjusting parts and matching safety protection accessories. It can be stably delivered into various specifications of underground pipelines, emit uniform and sufficient ultraviolet radiant energy, effectively trigger and accelerate the curing reaction of photosensitive resin inside the lining materials, so that the soft composite lining can be quickly bonded and solidified to form firm and seamless pipeline inner walls. It effectively shortens the whole construction cycle, reduces road occupation time and construction environmental impact, and is the core key equipment to guarantee construction quality and construction efficiency in modern non-excavation pipeline rehabilitation industry.

In 2025, global UV Curing Systems for Pipe Rehabilitation production reached approximately 7,714 units, with an average global market price of around US\$ 35,000 per unit. The production capacity of UV Curing Systems for Pipe Rehabilitation is approximately 9 K units per year, the average gross profit margin was 28-31%.

The upstream supply chain mainly supplies core core components including high-efficiency UV lamp tubes, constant voltage power supply modules, intelligent PLC control units, precision traction motors, high-temperature resistant line sets and sealing

wear-resistant structural accessories, while also covering metal raw materials, engineering plastic raw materials and various electronic auxiliary materials required for equipment shell processing. The midstream links include standardized assembly production of the whole set of curing equipment, internal circuit layout debugging, light intensity parameter testing, running performance calibration and complete machine safety performance inspection, as well as the matching research and optimization of different models according to pipeline construction demands. The downstream market covers professional trenchless pipeline construction service providers, municipal public facilities maintenance departments, urban drainage and water supply pipeline operation enterprises, petrochemical pipeline management institutions and other terminal users who undertake pipeline renovation, maintenance and safety upgrading projects.

In terms of overall cost composition of UV curing systems for pipe rehabilitation, the high-performance ultraviolet light source assembly and high-precision intelligent electric control system occupy the largest cost proportion, which are the core cost sources restricting product pricing. Secondly, it includes mechanical structural part processing cost, whole equipment assembly labor cost, functional performance test cost and safety standard certification cost in the production and manufacturing link. Meanwhile, there are also packaging and long-distance logistics distribution expenses, pre-sale construction scheme matching design expenses, on-site equipment installation and operation commissioning expenses, as well as daily later-stage equipment maintenance, vulnerable parts replacement and technical operation training service expenses, all of which together constitute the full-range cost expenditure of such professional construction systems.

LP Information, Inc. (LPI) ' newest research report, the "UV Curing Systems for Pipe Rehabilitation Industry Forecast" looks at past sales and reviews total world UV Curing Systems for Pipe Rehabilitation sales in 2025, providing a comprehensive analysis by region and market sector of projected UV Curing Systems for Pipe Rehabilitation sales for 2026 through 2032. With UV Curing Systems for Pipe Rehabilitation sales broken down by region, market sector and sub-sector, this report provides a detailed analysis in US\$ millions of the world UV Curing Systems for Pipe Rehabilitation industry.

This Insight Report provides a comprehensive analysis of the global UV Curing Systems for Pipe Rehabilitation landscape and highlights key trends related to product segmentation, company formation, revenue, and market share, latest development, and M&A activity. This report also analyzes the strategies of leading global companies with a focus on UV Curing Systems for Pipe Rehabilitation portfolios and capabilities, market entry strategies, market positions, and geographic footprints, to better understand these

firms? unique position in an accelerating global UV Curing Systems for Pipe Rehabilitation market.

This Insight Report evaluates the key market trends, drivers, and affecting factors shaping the global outlook for UV Curing Systems for Pipe Rehabilitation and breaks down the forecast by Type, by Application, geography, and market size to highlight emerging pockets of opportunity. With a transparent methodology based on hundreds of bottom-up qualitative and quantitative market inputs, this study forecast offers a highly nuanced view of the current state and future trajectory in the global UV Curing Systems for Pipe Rehabilitation.

This report presents a comprehensive overview, market shares, and growth opportunities of UV Curing Systems for Pipe Rehabilitation market by product type, application, key manufacturers and key regions and countries.

Segmentation by Type:

Small-Diameter UV Curing System: DN800

Segmentation by Installation Method:

Pull-in Type UV Curing System

Inversion Type UV Curing System

Other

Segmentation by Application:

Municipal Sewerage Systems

Industrial Wastewater Pipelines

Potable Water Pipelines

Oil and Gas Pipelines

Others

This report also splits the market by region:

Americas

United States

Canada

Mexico

Brazil

APAC

China

Japan

Korea

Southeast Asia

India

Australia

Europe

Germany

France

UK

Italy

Russia

Middle East & Africa

Egypt

South Africa

Israel

Turkey

GCC Countries

The below companies that are profiled have been selected based on inputs gathered from primary experts and analysing the company's coverage, product portfolio, its market penetration.

ProKASRO Mechatronik GmbH

IMS Robotics GmbH

RELINEEUROPE GmbH

Reline America, Inc.

Vortex Companies

HammerHead Trenchless

Bluelight GmbH

BRAWO SYSTEMS GmbH

Sewertronics

Waterline Renewal Technologies

NuFlow Technologies

Rausch Rehab GmbH

Shenzhen SROD Industrial Group Co., Ltd.

Wuhan Easy-Sight Technology Co., Ltd.

Zhangzhou Anyue Advanced Materials Technology Co., Ltd.

Futansi (ShangHai)Electronic Technogy Co.,Ltd.

Puruisite

LAMPLIC TECHNOLOGY

Key Questions Addressed in this Report

What is the 10-year outlook for the global UV Curing Systems for Pipe Rehabilitation market?

What factors are driving UV Curing Systems for Pipe Rehabilitation market growth, globally and by region?

Which technologies are poised for the fastest growth by market and region?

How do UV Curing Systems for Pipe Rehabilitation market opportunities vary by end market size?

How does UV Curing Systems for Pipe Rehabilitation break out by Type, by Application?

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