# Sample

# Industrial valve

Patent Landscape Report

This sample report showcases a landscape of advancements in Industrial valve technology by analyzing 36618 patent from 2010 to 2025.





# Table of content

- Key Findings
- 1. Introduction

## 2. Patent Landscape Overview

- 2.1. Patent Family Analysis
- 2.2. Patent-Market Coverage
- 2.3. Geographical jurisdiction
- 2.4. Global Patent Activity Based On Technology

## 3. Market and Competitor Analysis

- 3.1. Market at a Glance
- 3.2. Market Share of Main Producers
- 3.3. Some of The Main Processes
- 3.4. Top Applicants
- 3.5. Top Patent Applicants Based on Technology
- 3.6. Market Coverage of Top Applicants
- 3.7. Top Owners
- 3.8. Highly-Cited Applicants
- 3.9. Collaborations
  - 3.9.1. Top Ten Applicants' collaborations
- 3.9.2. The Strongest Cooperative Networks
- 3.10. Top applicant activity
- 3.11. Pioneer companies in the last 5 years
- 3.12. Top applicant clustering
- 3.13. Pending patents

## 4. Technology Analysis

#### 4.1. Top Technologies

- 4.1.1. Trends
- 4.1.2. Top Technologies by Class
- 4.1.3. Top Technologies by Sub-Class
- 4.1.4. Top Technologies by Main-Group
- 4.1.5. Top Technologies by Sub-Group
- 4.1.6. Top Technologies and Main Trends
- 4.2. Five Recently Dominant Technologies
- 4.3. Key Patents
- 4.4. Main Patent Themes
- 4.5. Technology Clustering
- 4.6. Top Inventors

#### 5. Key Players' Patent Profile

#### 5.1. Key Player 1

- 5.1.1. Overview
- 5.1.2. Patent Family Analysis
- 5.1.3. Top Processes
- 5.1.4. Top Technologies
- 5.1.5. Collaborations
- 5.1.6. Merge and Acquisitions
- 5.1.7. Key Patents
- 5.1.8. Topic Modeling
- 5.1.9. Patents Clustering

#### 5.2. Key Player 2

- 5.1.1. Overview
- 5.1.2. Patent Family Analysis
- 5.1.3. Top Processes
- 5.1.4. Top Technologies
- 5.1.5. Collaborations
- 5.1.6. Merge and Acquisitions
- 5.1.7. Key Patents
- 5.1.8. Topic Modeling
- 5.1.9. Patents Clustering

#### 5.3. Key Player 3

- 5.3.1. Overview
- 5.3.2. Patent Family Analysis
- 5.3.3. Top Processes
- 5.3.4. Top Technologies
- 5.3.5. Collaborations
- 5.3.6. Merge and Acquisitions
- 5.3.7. Key Patents
- 5.3.8. Topic Modeling
- 5.3.9. Patents Clustering

#### 5.4. Key Player 4

- 5.4.1. Overview
- 5.4.2. Patent Family Analysis
- 5.4.3. Top Processes
- 5.4.4. Top Technologies
- 5.4.5. Collaborations
- 5.4.6. Merge and Acquisitions
- 5.4.7. Key Patents
- 5.4.8. Topic Modeling
- 5.4.9. Patents Clustering

#### 5.5. Key Player 5

- 5.5.1. Overview
- 5.5.2. Patent Family Analysis
- 5.5.3. Top Processes
- 5.5.4. Top Technologies
- 5.5.5. Collaborations
- 5.5.6. Merge and Acquisitions
- 5.5.7. Key Patents
- 5.5.8. Topic Modeling
- 5.5.9. Patents Clustering



# **Executive Summary**

This sample report showcases a landscape of Industrial valve technology by analyzing 36618 patent from 2010 to 2025. The analysis reveals:

## Explosive Growth

Patent filings in the industrial valve sector have increased nearly ninefold from 2010 to 2025, with the peak observed in 2021. The rapid growth is a clear indication of increased innovation and interest in the sector, particularly since 2015.

## Technology Focus

Key technologies in industrial valves focus on smart valves, automation, IoT integration, advanced actuation systems, and corrosion-resistant materials. Smart valves, especially those with IoT capabilities, are a dominant trend in recent innovations.

## **Geographic Dominance**

China leads globally in industrial valve patent filings, accounting for over 50% of total patents, followed by the United States. Europe and other regions contribute smaller shares but remain important players in the sector.

## Market Potential

The industrial valve market, valued at USD 76.2 billion in 2023, is expected to grow to USD 100.9 billion by 2030. Growth is driven by demand in industries like oil & gas, power generation, and water treatment, with a projected CAGR of 4.4%.

WWW.STIMAnalytics.ai 2

## Methodology

The methodology employed in this report integrates Al-driven data analytics, machine learning algorithms, and expert human analysis, thereby ensuring a thorough and precise assessment of patent trends within this technology sector.

## 

The analysis initiates with the collection of patent metadata from reputable global patent databases, including:

- · WIPO PATENTSCOPE (World Intellectual Property Organization)
- · Lens.org
- USPTO (United States Patent and Trademark Office)
- · EPO (European Patent Office)
- · National Patent Offices

These datasets encompass structured metadata, including patent titles, abstracts, claims, classifications (e.g., IPC, CPC), applicants, publication dates, citations, and legal status.



## AI & Machine Learning Analysis

Using proprietary artificial intelligence (AI) and machine learning models developed by STIMAnalytics, the acquired patent data undergoes the following processing stages:

- Text Mining and Natural Language Processing (NLP): Extracting critical technical terms, concepts, and innovation themes from patent documents.
- · Clustering and Classification: Categorizing patents into relevant technological groups and subgroups.
- · Trend Analysis: Identifying growth trajectories, emerging technologies, and shifts in innovation focus over time.
- · Network Analysis: Mapping interrelationships among applicants, technologies, and jurisdictions.
- · Predictive Insights: Forecasting future technological advancements and market trends based on historical and contemporary patenting activities.



## Reporting Infrastructure

The analytical results are subsequently integrated into a robust reporting infrastructure, which autonomously generates structured reports and interactive dashboards. These outputs are further enriched with:

- · Visual Analytics (charts, graphs, maps)
- · Strategic Insights
- · Technology Roadmaps
- · Company and Academic Profiles



## **Expert Review**

Finally, all reports undergo a rigorous quality assurance process conducted by domain experts and technical editors to ensure:

- · Accuracy of technical interpretation
- · Consistency in terminology and classification
- · Relevance of strategic insights
- · Professional formatting and readability



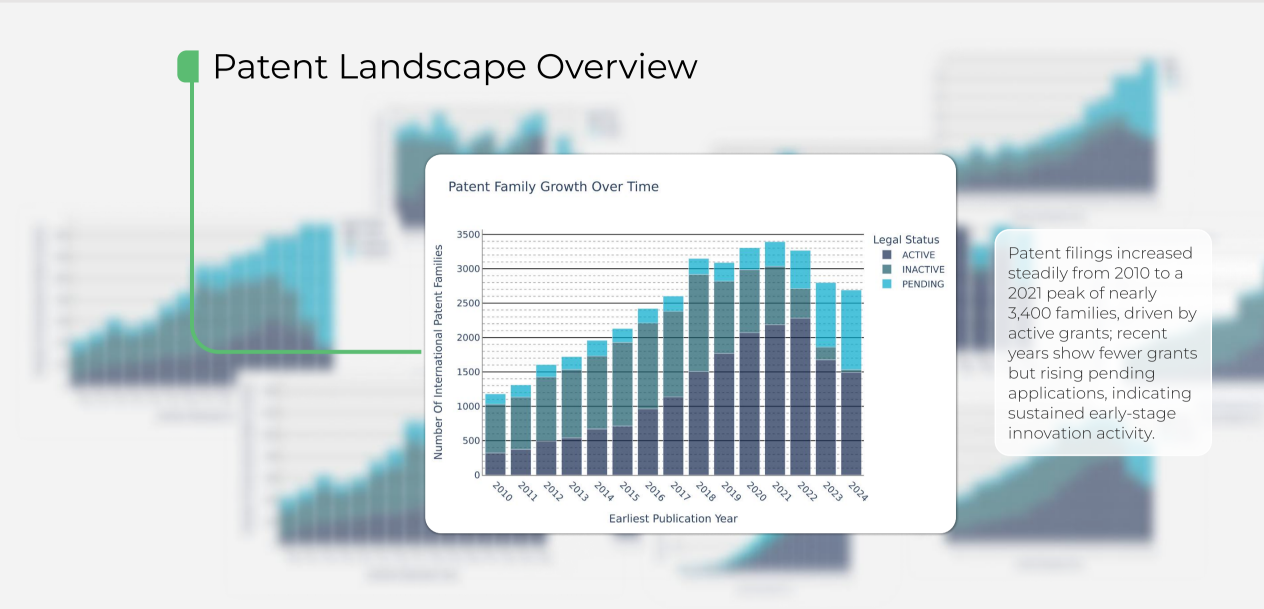
3

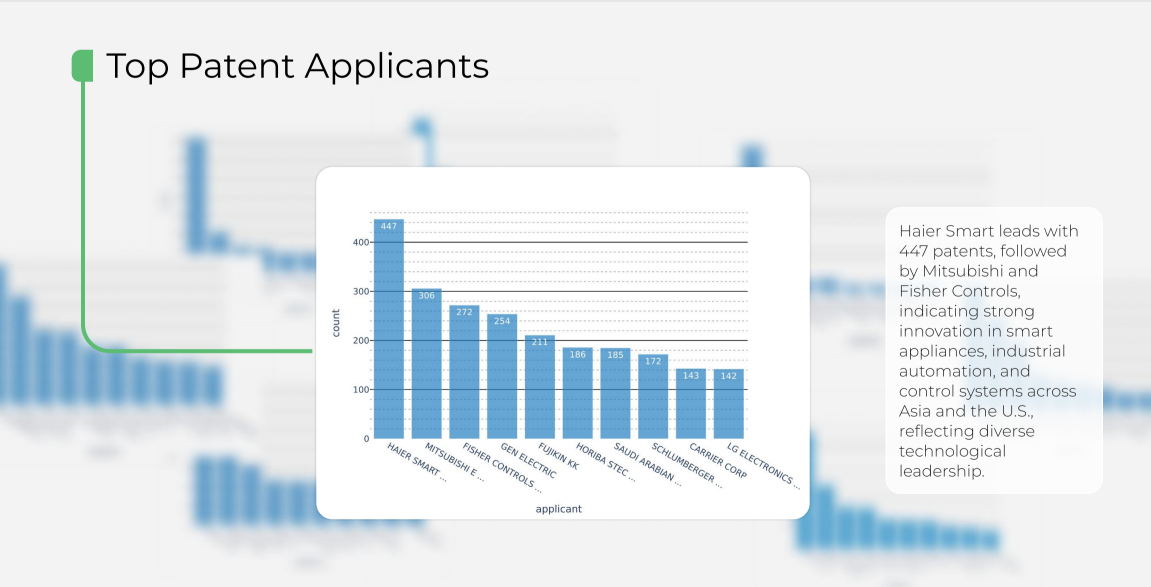
## **Delivery Formats**

The final outputs are delivered in two formats:

- · Written Report (PDF): A comprehensive, publication-ready document featuring executive summaries, technology breakdowns, market insights, and key player profiles.
- · Interactive Dashboard: A web-based platform enabling users to explore patent trends, filter by technology, applicant, jurisdiction, and time period, and generate customized reports.

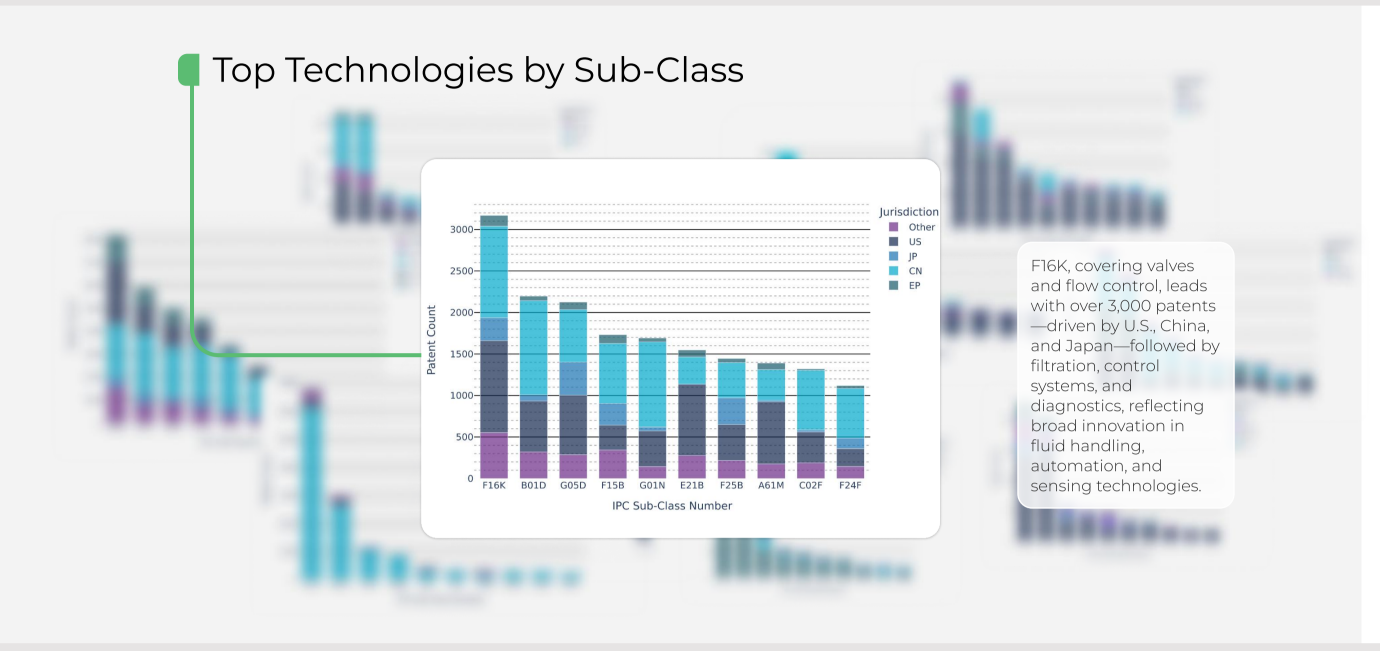
## Technology Trends





WWW.STIMAnalytics.ai 4

## Technology Trends





## Strategic Recommendations:



- 1. Focus on fostering innovation in high-growth sectors.
- 2. Encourage investments in sustainable technologies.
- 3. Support industry-specific research and development initiatives.



Investors

- 1. Prioritize companies with strong intellectual property in emerging technologies.
- 2. Monitor the latest advancements in new industrial applications and sectors.



Manufacturers

- 1. Embrace new technology adoption to improve operational efficiency.
- 2. Invest in scalable solutions for long-term growth.
- 3. Focus on sustainability and circular economy practices.



# Our Industrial Expertise



## Energy

Exploring innovations in the oil, gas, electricity, and renewable energy sectors.



#### Chemical

Advancing chemical processes, products, and catalysts for industrial applications.



## Health and Pharma

Analyzing new pharmaceutical products, health services, and medical technologies.



## **ICT & Software**

Examining trends in information and communication technology, software, and hardware.



## Mining Industry

Investigating improvements in iron, steel, aluminum, copper, and other related industries.



#### **New Materials**

Researching advancements in advanced materials, nanotechnology, and their applications.

## Our Global Allies













# Industrial valve

Patent Landscape Report



www.STIMAnalytics.ai

