Derwent World Patents Index
The world’s most trusted source of curated patent intelligence.

Make your decisions with confidence

Boost your patent research with authoritative and accurate data contained within the Derwent World Patents Index (DWPI). DWPI is the world’s most trusted source of patent information, expertly indexed and featuring enhanced titles and comprehensive abstracts.

With DWPI, you will improve your ability to find innovations that you would otherwise miss and quickly determine the novelty of an invention. DWPI empowers you to uncover patent information that you can trust to make IP decisions with confidence.

Global Patent Coverage you won’t find anywhere else — in English

DWPI gives you the most extensive view of activity in emerging and growing markets by providing the world’s most comprehensive collection of global patent data in English — translated from 30 languages. At a global level, you can track the invention status of a single invention from one place, saving you valuable research time.

Coverage includes:

• Superior global patent coverage, including the Asia-Pacific region, in English
• More than 50 worldwide sources, including both the major and emerging centers of innovation and defensive publications

• Quickly evolving technology areas, including utility models that might otherwise be overlooked
• Over 36 million patent families covering more than 100 million patent documents worldwide
• Broad industry coverage across all technologies.

Patent data made accurate by industry experts helping you find what’s important to you

Our highly qualified, scientifically trained editors review, analyze and enhance the patent information from global authorities, creating English language summaries that make it faster and easier to find reliable results.

On average, our editors identify and correct 800-1,000 priority errors per week from raw patent data records. These curated entries are subsequently uploaded to DWPI.

Each DWPI record features:

• Clear titles and abstracts written to summarize the novelty, use and advantage of an invention
• Error-corrected bibliographic information provides more consistency in searching and better data analysis
• Editorial rules and consistent, industry specific terms are applied to each record, allowing for accurate retrieval of patent data
• Standardized assignee names help identify patents owned by a company and its subsidiaries
Precision Indexing—Find innovations that you would otherwise miss

DWPI utilizes unbiased coding and indexing systems, which are intellectually and consistently applied across all patent authorities and technologies—providing unsurpassed search efficiency.

• Unique coding and indexing systems ensure the precise, relevant and accurate retrieval of patent information
• Manual classification codes highlight novel technical aspects of each invention, as well as applications for the technology
• Detailed, in-depth indexing of chemical content allows for structure-based retrieval of specific and Markush compounds, plus polymer indexing and fragmentation codes

Derwent Patents Citation Index (DPCI) – Obtain all citations relevant to inventions or patent families

Part of the DWPI entitlement in Derwent Innovation, DPCI provides an invention-level view of patent and literature citations, forward and backward.

• Gather comprehensive patent lists faster, freeing time and resources
• Spot and sort the most relevant patents, ensuring key content is captured
• Conduct licensee and competitor analysis with easy-to-review assignee data
• Identify potential infringers quickly and easily to protect IP assets

Everyone involved in innovation at Whirlpool Corporation benefits from analysis powered by DWPI. It’s the best tool for timely review and provides a quick grasp of patent information for our technology organization.

Steve Kuehl
Principal Technologist & Global IP Coordinator, Whirlpool Corporation

Enhanced Patent Titles and Abstracts

DWPI titles and abstracts are written in English—using clear, consistent industry specific terms, allowing you to quickly identify which patents are important to your work.

Enhanced DWPI Abstract