Typewriters; Selective Printing Mechanisms; Correction Of Typographical Errors - Industry Patent Mapping Report

Description: Typewriters or selective printing mechanisms characterized by the mounting, arrangement, or disposition of the types or dies; Typewriters or selective printing mechanisms characterized by the printing or marking process for which they are designed; Typewriters or selective printing or marking mechanisms characterized by the purpose for which they are constructed; Devices or arrangements for controlling character selection; Type-selecting or type-actuating mechanisms; Hammer-impression mechanisms; Devices or arrangements for supporting or handling copy material in sheet or web form; Devices or arrangements specially adapted for supporting or handling copy material in short lengths, e.g. sheets; Devices or arrangements specially adapted for supporting or handling copy material in continuous form, e.g. webs; Mechanisms for manipulating page-width impression-transfer material, e.g. carbon paper; Character- or line-spacing mechanisms; Column, tabular, or like printing arrangements; Means for centralizing short lines; Power drives for actions or mechanisms; Actions or mechanisms not otherwise provided for; Inking apparatus; Details of, or accessories for, typewriters or selective printing mechanisms not otherwise provided for; Ink ribbons; Renovating or testing ink ribbons; Ink-ribbon cartridges; Apparatus or arrangements for feeding ink ribbons or like character-size impression-transfer material; Other apparatus or arrangements associated with, or incorporated in, ink-ribbon mechanisms. [20,000 Patents]


Our reports will be of immense value to both the management and research groups in organizations. The data has been presented in a user-friendly manner that attempts to summarize patent intelligence concisely, while retaining comprehensiveness of scope and depth. As such, users will be able to use the information obtained from the reports instantaneously for strategic and operational decision-making, and without the need to invest in further processing.

We offer a range of Patent Mapping reports

1. Our Industry Patent Mapping Reports are an excellent aid for technology researchers, enabling them to understand the top players, top sub-technology and the significant invention in a particular field. Also, business researchers can understand the top players in the market, facilitating the mapping to those with large industry market share. Finally, for those performing due diligence on a particular technology area, the reports allow them to determine the pace of innovation.

2. Our Country Patent Mapping reports will assist business researchers in understanding the top players within a specific country. They are also a valuable resource for economists, striving to understand which are the dominant innovative companies in a particular country, facilitating further benchmarking and comparative studies.

3. Our company Patent Mapping Reports provide specific and detailed insights into patenting activities of specific Fortune 500, NASDAQ and S&P 500 organisations.

About Patents: The International Patent Classification (IPC) is a hierarchical system in which the whole area of technology is divided into a range of sections, classes, subclasses and groups. This system is indispensable for the retrieval of patent documents in the search for establishing the novelty of an invention or determining the state of the art in a particular area of technology. US Patent Classification UPC classify a patent according to all information in patent specification while IPC classify a patent according to only patent claims. UPC stresses on the function of intrinsic characteristics of product or processing.

As IPC or UPC are not viable in themselves for assigning an invention to an industry, because they focus specifically on the technology, not on industries that may manufacture or use the technology, it is necessary to assign inventions to industries.
We have undertaken a concordance (matching) of IPC (International Patent Classification) and (US Patent Classification) UPC to NAICS (North American Industrial Classification System) - this new, uniform, industry-wide classification system has been designed as the index for statistical reporting of all economic activities of the U.S., Canada, and Mexico. This extensive exercise assigns patent classifications to industries based on NAICS codes. The results are summarized in the following categories:

- Primary Industries: Agribusiness, Fishing and Forestry, Mining
- Secondary Industries: Construction, Food & Accessory Manufacturing, Metal & Machinery Manufacturing, Electronic Goods Manufacturing, Miscellaneous Manufacturing
- Tertiary Industries: Wholesale & Retailing, Transportation, Services
- Quarternary & Quinary Industries: Information & Research, Health & Education, Cultural & Entertainment, Personal & Others

Contents:

1. Assignee Patent Map
2. Assignee Country Patent Map
3. Attorney-Agent-Firm Patent Map
4. Application/Filing Year Patent Map
5. Inventor Patent Map
6. Technology Class (IPC) Patent Map
7. Sub-Technology (IPC) Patent Map
8. Publication/Grant Year Patent Map
9. Priority Year Patent Map
10. Technology Class (UPC) Patent Map
11. Sub-Technology (UPC) Patent Map
12. Backward Citation Patent Map
13. Forward Citation Patent Map

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/226125/](http://www.researchandmarkets.com/reports/226125/)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Product Name: Typewriters; Selective Printing Mechanisms; Correction Of Typographical Errors - Industry Patent Mapping Report
Web Address: http://www.researchandmarkets.com/reports/226125/
Office Code: SCDK978L

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
<th>USD 120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic</td>
<td>☐</td>
<td></td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: ___________________________ Last Name: ___________________________
Email Address: * ___________________________
Job Title: ___________________________
Organisation: ___________________________
Address: ___________________________
City: ___________________________
Postal / Zip Code: ___________________________
Country: ___________________________
Phone Number: ___________________________
Fax Number: ___________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

<table>
<thead>
<tr>
<th>Account number</th>
<th>833 130 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB98533083313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland</td>
</tr>
</tbody>
</table>

If you have a Marketing Code please enter it below:

Marketing Code:

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World