

# CPC COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

### PRINTING

## B42 BOOKBINDING; ALBUMS; FILES; SPECIAL PRINTED MATTER

### B42C BOOKBINDING (cutting or perforating machines, devices or tools [B26](#); folding sheets or webs [B31F](#); ornamenting books [B44](#))

- |   |   |
|---|---|
| <p><b>1/00</b> Collating or gathering sheets combined with processes for permanently attaching together sheets or signatures or for interposing inserts (collating or gathering sheets or signatures without permanently attaching them together <a href="#">B65H 39/00</a>)</p> <p>1/10 . Machines for both collating or gathering and interposing inserts</p> <p>1/12 . Machines for both collating or gathering and permanently attaching together the sheets or signatures</p> <p>1/125 . . {Sheet sorters combined with binding devices}</p> <p><b>3/00</b> Making booklets, pads, or form sets from multiple webs</p> <p><b>5/00</b> Preparing the edges or backs of leaves or signatures for binding</p> <p>5/02 . by rounding or backing</p> <p>5/04 . by notching or roughening</p> <p>5/06 . by fanning</p> <p><b>7/00</b> Manufacturing bookbinding cases or covers of {books or} loose-leaf binders (book covers <a href="#">B42D 3/00</a>)</p> <p>7/001 . {Manufacturing suspended files}</p> <p>7/002 . {Manufacturing loose-leaf binders, folders}</p> <p>7/003 . . {Attaching fasteners}</p> <p>7/004 . {Rounding the back of covers}</p> <p>7/005 . {Creasing the back of covers}</p> <p>7/006 . {Folding the edges of covers}</p> <p>7/007 . {Reinforcing corners of covers}</p> <p>7/008 . {Conveying means between operation stations}</p> <p>7/009 . {Decorating book covers}</p> <p><b>9/00</b> Applying glue or adhesive peculiar to bookbinding</p> <p>9/0006 . {by applying adhesive to a stack of sheets}</p> <p>9/0012 . . {with a roller (<a href="#">B42C 9/0043</a> takes precedence)}</p> <p>9/0018 . . . {for binding stacks of sheets one at the time}</p> <p>9/0025 . . . . {and subsequently applying a cover (casing-in <a href="#">B42C 11/00</a>)}</p> <p>9/0031 . . . {with continuous flow of stacks of sheets}</p> <p>9/0037 . . . . {and subsequently applying a cover (casing-in <a href="#">B42C 11/00</a>)}</p> <p>9/0043 . . {manually (bookbinding presses <a href="#">B42C 13/003</a>)}</p> <p>9/005 . . . {and applying a cover (casing-in <a href="#">B42C 11/00</a>)}</p> <p>9/0056 . {applying tape or covers precoated with adhesive to a stack of sheets (covers therefor <a href="#">B42D 3/002</a>)}</p> <p>9/0062 . . {the tape being fed from a roller}</p> <p>9/0068 . . . {on a single stack of sheets}</p> | <p>9/0075 . . . {with a continuous flow of stacks of sheets}</p> <p>9/0081 . {applying adhesive to individual sheets for binding them together (by fusing, welding <a href="#">B42C 9/0093</a>)}</p> <p>9/0087 . . {sheet shingling devices}</p> <p>9/0093 . {by fusing, welding sheets together}</p> <p>9/02 . for securing back linings, strips, ribbons or headbands</p> <p>9/025 . . {for securing bookmarks}</p> <p><b>11/00</b> Casing-in</p> <p>11/02 . Machines or equipment for casing-in or applying covers to pamphlets, magazines, pads, or other paper-covered booklets (<a href="#">B42C 11/06</a> takes precedence)</p> <p>11/04 . Machines or equipment for casing-in or applying covers to books (<a href="#">B42C 11/06</a> takes precedence)</p> <p>11/045 . . {Folding end sheets, attaching end sheets to book blocks}</p> <p>11/06 . Machines or equipment for casing-in by welding plastic materials</p> <p><b>13/00</b> Bookbinding presses (general features of presses <a href="#">B30B</a>); Joint-creasing equipment for bookbinding; Drying or setting devices for books</p> <p>13/003 . {Joint-creasing devices}</p> <p>13/006 . {Drying or setting devices for books}</p> <p><b>15/00</b> Jacketing books</p> <p><b>17/00</b> Rebinding books</p> <p><b>19/00</b> Multi-step processes for making books</p> <p>19/02 . starting with single sheets</p> <p>19/04 . starting with signatures</p> <p>19/06 . starting with webs not provided for elsewhere</p> <p>19/08 . Conveying between operating stations in machines (<a href="#">conveyors in general B65G</a>)</p> <p><b>99/00</b> Subject matter not provided for in other groups of this subclass</p> |
|---|---|