A rotary cutting assembly (10) is provided for cutting a panel from an envelope blank or the like. The die holder (16) has an outer surface and a plurality of surface orifices (70) radially communicating with corresponding feed tubes (80) for supplying vacuum or air to the surface and into the vicinity of the envelope blank. The die holder may have an outer surface extending along the longitudinal axis for detachable receiving the leading end of the cutting die and a plurality of magnetic members (220) are disposed in the die holder surface for attracting the cutting die. A novel valve assembly (260) is provided for controlling the flow of air to the surface orifices.
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PANEL CUTTING APPARATUS

RELATED APPLICATIONS
This is a continuation-in-part of U.S. patent application Serial No. 08/172,033, filed December 22, 1993.

FIELD OF THE INVENTION
The present invention relates generally to a rotary cutting device and more particularly a device for the cutting of windows, notches, orifices or other patterns in relatively thin, flexible sheet-like material in either sheet or web form.

BACKGROUND OF THE INVENTION
Many envelopes have a transparent panel or window for allowing visual inspection of the enclosure. These window envelopes are manufactured from a web of paper material which is initially cut into blanks having a predetermined shape. A panel is subsequently cut from the blank by a panel cutting apparatus to form the window. Thereafter, the blank is then folded, gummed, printed and packaged to form the finished envelope.

U.S. Patent 4,823,659 to Falasconi describes a conventional rotary panel cutting apparatus comprising a cutting tool in the form of a cutting plate or die and a rotary die holder which brings the cutting die into successive contact with the envelope blanks which advance on a conveyor system. The cutting die has a raised cutting edge which is adapted to engage the blank and cut the panel. The die holder, sometimes called a die cylinder or drum, is mounted for rotation on a drive shaft synchronized with the conveyor system so that the cutting die engages a different envelope blank for each rotation of the die holder.

The surface of the die holder has a plurality of transport and vacuum orifices which communicate with
corresponding air chambers which, in turn, selectively communicate with a source of vacuum or compressed air. The transport orifices are adapted to engage the envelope blank and, when the vacuum source is activated, carry the blank adjacent to the surface of the die holder. The rotation of the die holder carries the envelope to a cutting station where the blank is passed between the cutting die and a cutting bar so as to cut the panel in the envelope blank. The vacuum orifices are disposed within the periphery of the dies' cutting edges and, when the vacuum source is activated, form a localized vacuum zone within the vicinity of the cutting die to retain and carry away the panel which is cut from the envelope blanks. The envelope blank and the cut panel may be released from the die holder and the cutting die, respectively, by terminating the vacuum source or applying the compressed air to the transport and vacuum orifices. The vacuum and compressed air supply to each opening is controlled by means of valves or attachment tubes which are manually attached to each individual orifice. The attachment tubes typically rotate in unison with the die holder.

Unfortunately, the prior art panel cutting apparatuses suffer from numerous drawbacks. Since the die holder typically rotates from zero to about 1500 rpm, it is extremely difficult to obtain a proper seal between the rotating vacuum tubes and the feed tubes which permits the envelope blank to move, resulting in improper alignment between the cutting die and the envelope blank. Similarly, it is extremely difficult to obtain a proper seal at the vacuum orifices between the die holder and the drive shaft due to wear and abrasion, resulting in insufficient vacuum to carry the envelope blank and the panel and jamming of the cutting apparatus. It is also difficult to apply the vacuum or air at the correct time during the rotation of the die holder.
Methods used to retain the cutting die adjacent to the die holder including mechanical clamp assemblies and magnetic clamp assemblies suffer several disadvantages. The mechanical clamp assemblies, which clamp one or both of the leading and trailing ends of the cutting die, are relatively complicated devices which are time consuming to assemble and disassemble and expensive and difficult to manufacture.

Another drawback is the lack of adjustability of the apparatus to cut out panels of different sizes as well as different locations on the blank. Attempts to provide an adjustable die holder capable of receiving different size cutting dies have been unsuccessful because the holding mechanisms, such as removable cover plates and holding keys, used to attach the cutting dies to the die holders leave significant areas without the vacuum orifices necessary to carry the envelope blank and the panel. In addition, these attempts have resulted in die holders which become unbalanced during rotation.

In order to minimize the assembly and disassembly downtime, magnetic clamp assemblies, having magnetic strips disposed in the surface of the die holder to magnetically attract and hold the cutting die, have been used. Unfortunately, the forces resulting from the rotation of the die holder may cause the cutting die to slide laterally on the surface of the magnets. To prevent the lateral movement of the cutting die, magnetic die holders have also utilized cumbersome mechanical clamping assemblies to hold at least the leading end of the cutting die while the magnetic clamps hold the remaining portion of the cutting die. Attempts to prevent lateral movement by increasing the magnetic force and maximizing the number of magnetic strips disposed in the die holder surface have resulted in minimizing the number of the vacuum orifices available for retaining the envelope blank and the panel.
OBJECTS AND SUMMARY OF THE INVENTION

Accordingly, it is an object of the invention to provide an improved cutting tool for cutting panels from blanks of sheet-like material.

It is an object of the invention to provide a cutting tool having an improved air delivery system.

It is a more specific object of the invention to provide an improved air delivery system which efficiently delivers vacuum to the die holder with minimal leakage.

It is another object of the invention to provide a die holder which minimizes air leakage due to wear or abrasion.

Another object of the invention is to provide an improved die holder for a panel cutting tool.

Still another object of the invention is to provide a die holder which maximizes the vacuum openings disposed along its outer surface. A related object is to provide a cover plate and a holding key which is capable of retaining the envelope blank and the panel during the cutting operation.

It is an object of the invention to provide a die holder which functions in an efficient manner, is easily assembled and is adapted for operation with different size cutting dies.

It is a related object of the invention to provide a die holder which may be easily and readily adjusted to position the cutting die.

It is an object of the invention to provide a die holder having a more equal weight distribution.

It is an object of the invention to provide a die holder which may be easily removed from the die shaft.

It is an object of the invention to provide an improved magnetic cutting tool for cutting patterns from blanks of sheet-like material.

It is an object of the invention to provide a cutting tool having an improved distribution of magnets and air orifices.
A more specific object of the invention is to provide a magnetic cutting tool which minimizes the number of magnetic strips while maximizing the number of vacuum orifices disposed over the die holder surface.

Another object of the invention is to provide a magnetic die holder which prevents the cutting die from moving laterally on the die holder surface.

A rotary cutting assembly is provided for cutting a panel from an envelope blank or the like. The cutting assembly comprises a cutting die mounted on a die holder adapted to be mounted on a drive shaft for rotating about an axis. The die holder has a plurality of surface orifices radially communicating with corresponding longitudinally directed feed tubes for supplying vacuum or air to the surface and into the vicinity of the envelope blank.

In accordance with one aspect of the invention, a novel air delivery assembly is provided for delivering vacuum and/or air to the die holder. The air delivery assembly comprises a stationary plate disposed at least at one end of the die holder and defining a groove member for selectively supplying vacuum and/or air so that a supply of vacuum or air is selectively supplied at the surface orifices of the die holder when rotation of the die holder aligns the longitudinal feed tubes with the groove member.

In one embodiment, the air delivery assembly comprises a transport assembly and a vacuum assembly disposed on opposing sides of the die holder. The transport assembly is adapted to feed vacuum to the die holder in order to retain the envelope blank adjacent to the die holder and "transport" the envelope blank as the holder rotates through the cutting operation. The vacuum assembly, in turn, is adapted to feed vacuum to the die holder in order to retain the panel cut from the envelope blank adjacent to the die holder until a predetermined position is reached wherein the panel is released from
the die holder. At predetermined positions, the transport and vacuum assemblies may feed compressed air to the die holder in order to release the envelope blank and the panel, respectively.

In accordance with certain objects of the invention, the die holder has at least one groove for receiving a holding key which cooperate to clamp one of the edges of the cutting die therebetween for securing the cutting die to the holder. In one embodiment, the holding key may have a plurality of orifices for supplying vacuum or air to the surface of the key and at least one longitudinally directed feed tube which radially communicates with the orifices for supplying vacuum and/or air to the orifices. In another embodiment, a transport key is provided which is adapted to engage and retain the leading edge of the envelope blank adjacent to the outer surface of the key as the die holder rotates. A feeder key is also provided which is adapted to engage and retain the envelope blank or the panel cut from the blank adjacent to the outer surface of the key as the die holder rotates.

In accordance with certain objects of the invention, the die holder may have a removable cover plate having a plurality of orifices disposed on the plate surface and feed tubes subjacent the plate surface which communicate with the orifices for supplying vacuum or air to the orifices. In one embodiment, the feed tube extends in the longitudinal direction so as to communicate with both ends of the cover plate. In another embodiment, the feed tube only communicates with one end.

The operator may select whether individual feed tubes (and the corresponding orifices) communicate with either the transport assembly or the vacuum assembly. In applications where the envelope blank is adjacent to the certain predetermined orifices and it is desired to retain the envelope blank adjacent the die holder, the feed tubes corresponding to the predetermined orifices communicate with the transport assembly. Conversely, if
the panel is adjacent to the predetermined orifices, the feed tubes corresponding to the predetermined orifices communicate with the vacuum assembly.

In accordance with certain objects of the invention, the die holder may have an outer surface having a slot extending along the longitudinal axis for detachably receiving the leading end of the cutting die and a plurality of magnetic members disposed in the die holder surface for attracting the cutting die. In a preferred embodiment, the die holder may have a plurality of orifices disposed between adjacent magnetic members for delivering vacuum or air to the die holder surface. In order to maximize the number of orifices while minimizing the number of magnetic members, it is preferred that the magnetic members be disposed in a plurality of rows wherein each row contains alternating magnets and orifices and a row of orifices are disposed between each adjacent row of magnets.

These and other features and advantages of the invention will be more readily apparent upon reading the following description of a preferred exemplified embodiment of the invention and upon reference to the accompanying drawings wherein:

**BRIEF DESCRIPTION OF THE DRAWINGS**

FIGURE 1 is an exploded view of a rotary cutter assembly in accordance with the present invention;

FIG. 2 is a perspective view of the assembled rotary cutter shown in FIG. 1;

FIG. 3 is a sectional view of the transport face of the die holder taken along line 3-3 in FIG. 2;

FIG. 4 is an exploded view of the connector die and the stationary plate (transport side) taken along line 4-4 in FIG. 2;

FIG. 5 is a perspective view of the transport face of the die holder taken along line 5-5 in FIG. 2;
FIG. 6 is a perspective view of the vacuum face of the die holder taken along line 6-6 in FIG. 2;
FIG. 7 is an exploded view of the connector plate and the stationary plate (vacuum side) taken along line 7-7 in FIG. 2;
FIG. 8 is a top view of the clamp/transport bar;
FIG. 8A is a view of the clamp/transport bar taken along line A-A in FIG. 8;
FIG. 8B is a view of the clamp/transport bar taken along line B-B in FIG. 8;
FIG. 8C is a view of the clamp/transport bar taken along line C-C in FIG. 8;
FIG. 8D is a view of the clamp/transport bar taken along line D-D in FIG. 8;
FIG. 8E is a view of the clamp/transport bar taken along line E-E in FIG. 8;
FIG. 9 is a top view of clamp/feeder bar;
FIG. 9A is a view of the clamp/feeder bar taken along line A-A in FIG. 9;
FIG. 9B is a view of the clamp/feeder bar taken along line B-B in FIG. 9;
FIG. 10 is a top view of the clamp bar;
FIG. 10A is a view of the clamping bar taken along line A-A in FIG. 10;
FIG. 11 is a schematic representation of the operation of the rotary cutter as seen from the transport side (the left side) of the die holder wherein FIG. 11A illustrates the position of the rotary cylinder as transfer cylinder R feeds an envelope blank to the die holder, FIG. 11B illustrates the position of the rotary cutter as a panel is cut from the envelope blank, and FIG. 11C illustrates the position of the rotary cutter as the envelope blank is released to transfer cylinder L and the die holder receives another envelope blank from transfer cylinder R;
FIG. 12 is a schematic representation of the operation of the rotary cutter as seen from the transport
side (the left side) of the die holder wherein FIG. 12A illustrates the position of the rotary cylinder as transfer cylinder R feeds an envelope blank to the die holder, FIG. 12B illustrates the position of the rotary cutter as a panel is cut from the envelope blank and FIG. 12C illustrates the position of the rotary cutter as the envelope blank is released to transfer cylinder L and the die holder receives another envelope blank from transfer cylinder R;

FIG. 13 is a top view of the embodiment of the cover plate illustrated in FIGS. 1-12;

FIG. 14 is a sectional view of the cover plate taken along line 14-14 in FIG. 13;

FIG. 15 is a top view of another embodiment of the cover plate;

FIG. 16 is a perspective view of a cutting die;

FIGS. 16a and 16b are elevational views of alternate embodiments of the cutting die;

FIG. 17 is a perspective view of a magnetic rotary cutter assembly in accordance with the present invention;

FIG. 18 is an exploded view of the rotary cutter assembly shown in FIG. 17;

FIG. 19 is an elevational view of the magnetic die holder;

FIG. 20 is a view of the die holder taken along line 20-20 in FIG. 19;

FIG. 21 is a view of the die holder taken along line 21-21 in FIG. 19;

FIG. 22 is a view of the die holder taken along line 22-22 in FIG. 19;

FIG. 23 is a partial elevational view illustrating one embodiment of the magnetic die holder;

FIG. 24 is a partial elevational view of another embodiment of the magnetic die holder;

FIG. 25 is another view of the magnetic die holder illustrated in FIG. 23;
FIG. 26 is a view of another embodiment of a magnetic die holder;
FIG. 27 is an exploded view of the magnetic die holder taken along line 27-27 in FIG. 26;
FIG. 28 is an elevational view of an end plate having a valve assembly in accordance with the present invention;
FIG. 29 is an enlarged view of the end plate and valve assembly shown in FIG. 28;
FIGS. 30-31 are sectional views taken through lines 30-30 and 31-31, respectively, in FIG. 29; and
FIG. 32 is an elevational and sectional view of one embodiment of a valve member.

While the invention will be described and disclosed in connection with certain preferred embodiments and procedures, it is not intended to limit the invention to those specific embodiments. Rather it is intended to cover all such alternative embodiments and modifications as fall within the spirit and scope of the invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to the drawings and more particularly to FIGS. 1-2, one embodiment of a rotary cutting tool 10 for cutting panels P and the like from sheet-like material such as envelopes and the like is mounted on a drive shaft 12 in accordance with the present invention. The cutting tool 10 comprises a cutting die 14 mounted on a die holder 16. The drive shaft 12 rotates the die holder 16 so that the cutting die 14 engages a different envelope blank B for each rotation of the die holder 16.

The die holder 16 cooperates with an air delivery assembly in order to receive and retain the envelope blank B during the cutting operation. One embodiment of an air delivery assembly in accordance with certain objects of the invention is generally referenced as 90 although conventional air delivery assemblies may also be used. The die holder 16 has a transport side which is
generally depicted as the left side in FIGS. 1 and 2 and a vacuum side which is generally depicted as the right side. The transport side of the die holder 16 is adapted to receive vacuum or compressed air from the air delivery assembly 90 in order to retain and transport the envelope blank B as the die holder 16 rotates through the cutting operation. The vacuum side, in turn, is adapted to receive vacuum or compressed air from the air delivery assembly 90 in order to retain and carry the panel P cut from the envelope blank B adjacent to the die holder 16 until a predetermined position is reached wherein the panel P is released from the die holder 16. The suffix "t" and "v" will be used to denote the transport and vacuum sides, respectively, of the die holder 16. The structure and operation of the rotary cutting tool 10 is explained in greater detail below.

THE CUTTING PLATE

As shown in FIGS. 2, 3 and 16, the cutting die 14 has two opposing sides 14a, 14b for selectively and releasably attaching to the die holder 16. Each side 14a, 14b has a corresponding lip 15a, 15b. The cutting die 14 has a raised cutting edge 18 having a contour corresponding to the outline of the panel P to be cut in the envelope blank B or web. Although any other appropriate shapes may be used, the cutting edge 18, in the illustrated embodiment, has a rectangular contour to cut a rectangular panel P from the blank B.

The cutting die 14 also comprises a central opening 20 which is defined by the cutting edge 18. The cutting die opening 20 permits the die holder 16 and the air delivery assembly 90 to communicate with the envelope blank B through the cutting die 14 so that the die holder 16 may feed vacuum into the vicinity of the cutting edges 18 to retain the panel P in the cutting die 14 and to carry the panel P away from the blank B. Similarly, the opening 20 permits the die holder and the air delivery
assembly 90 to feed compressed air into the vicinity of the cutting edges 18 so as to release the panel P from the cutting die 14 at an appropriate time.

THE DIE HOLDER

The rotary die holder 16 is adapted for holding the cutting die 14 in selected positions around its outer surface 21. As best shown in FIG. 1, the die holder 16 is formed by two semi-cylindrical sections 22 and 24 which are attached to each other by bolts 26 so as to define a cylindrical shape and a central bore 28 adapted to receive the drive shaft 12. The die holder 16 has a longitudinal axis 30 generally extending along the axis of the drive shaft 12. As best shown in the FIG. 3, the illustrated die holder 16 is adapted to rotate in a counter-clockwise direction as shown by the arrow. The die holder 16 may utilize magnetic or non-magnetic members disposed about the outer surface, or both, for retaining the cutting die 14.

Referring to FIGS. 1 and 3, the two sections 22, 24 have four grooves 32, 34, 36, 38 and one larger channel 40 extending along the axis 30. Each groove 32, 34, 36, 38 is adapted to receive a holding key which, in the figures, are designated as 42, 43, 44, 45, respectively. The channel 40 is adapted to receive an arcuate cover plate 50. In order to ease disassembly of the key 45 from the die holder 16, the key 45 may be biased by coiled springs 51 compressed between the key 45 and the groove 38 to eject the key 45 from the groove 38 when the screws 52 are released. The other keys 42, 43, 44 and the cover plate 50 may also have similarly biased springs (not shown). When the keys 42, 44, 44, 45 and the cover plate 50 are attached to the two sections 22, 24 using screws 52, a substantially continuous, even and curved outer surface 21 is formed for receiving the die plate 14.
Each key 42, 43, 44, 45 is adapted to cooperate with its corresponding groove 32, 34, 36, 38 to clamp one of the edges 14a or 14b of the cutting die 14 therebetween. Any two keys may be used to selectively mount different size cutting dies 14 to the die holder 16 depending upon the predetermined size and location of the panel P to be cut from the envelope blank B. The die holder 16 may also be adapted to receive other sizes of cutting dies 14 by adding additional keys around the periphery of the die holder 16 or by changing the location of the keys along the periphery of the die holder 16.

In the embodiment illustrated in FIGS. 2-3, for example, a relatively small cutting die 14 for cutting a small panel P is mounted to the die holder 16. The illustrated cutting die 14 is sized so that the two opposing edges 14a, 14b are clamped between the first and fourth keys 42 and 45 and the cutting edge 18 extends over the outer surface 50a of the cover plate 50. The keys 43 and 44 which are not used in the clamping process must be installed in grooves 34 and 36 to provide a substantially even surface 21 for receiving the envelope blank B and to keep the die holder 16 properly weighted and balanced during rotation. If the panel P to be cut is not located entirely on the cover plate 50, another cutting die (not shown) of intermediate length may be used. In such applications, a different size die 14 may be clamped to any of the keys so that the cutting edge 18 is properly positioned along the periphery of the die holder 16 to the cut the panel P.

In order to retain the envelope blank B and the panel P adjacent to the surface 21 of the die holder 16 during the cutting operation, the die holder 16 is capable of feeding vacuum from the air delivery assembly 90 to the outer surface 21 and into the vicinity of the adjacent envelope blank B and panel P. Referring to FIG. 3, it will be seen that the outer surface 21 of the die holder 16 which engages the envelope blank B is generally
defined by the exterior surfaces of (1) the cover plate 50, (2) the keys 42, 43, 44, 45 and (3) the two cylindrical sections 22 and 24.

THE CYLINDRICAL BODY

Turning first to the two cylindrical sections 22, 24, it will be seen in FIGS. 1 and 2 that exterior surface of the two sections 22, 24 which engage the envelope blank B have a plurality of orifices 70 disposed thereon which radially communicate with a plurality of corresponding feed tubes 80 subjacent the surface 21 of the die holder 16. Each feed tube 80 is generally parallel to the longitudinal axis 30 of the die holder 16 and have openings 80t and 80v in the transport and vacuum sides 62t, 62v of the die holder 16. A sealing gasket may be disposed between the section 22, 24 to provide an air-tight seal.

Each feed tube 80 is adapted to communicate with the air delivery assembly 90 so that vacuum may be supplied to the feed tubes 80 so as to create a vacuum in the corresponding orifices 70 and retain the envelope blank B or panel P adjacent to the surface 21 of the corresponding orifices 70. Conversely, supplying compressed air to the feed tubes 80 will blow air through the corresponding orifices 70 and release the envelope blank B or panel P.

By selectively sealing the proper side of the feed tube 80, the operator may select whether the individual feed tube 80 (and the corresponding orifices 70) communicates with either the transport or the vacuum side of the air delivery assembly 90. In applications where the envelope blank B is adjacent to the certain predetermined orifices 70 and it is desired to retain the envelope blank adjacent the die holder 16, the transport side 80t of the feed tubes 80 corresponding to the predetermined orifices 70 are left open so that the feed tubes 80 communicate with the transport side of the air
delivery assembly 90 whereas the vacuum side 80v is sealed. Conversely, if the panel P is adjacent to the predetermined orifices 70, the vacuum side 80v of the feed tubes 80 corresponding to the predetermined orifices 70 are left open so that the feed tubes 80 communicate with the vacuum side of the air delivery assembly 90 whereas the transport side 80t are sealed.

As best seen in FIG. 3, it is preferable that the walls defining the feed tubes 80 are separate from the drive shaft 12 so that any abrasion or other wear to the drive shaft 12 or the central bore 28 will not affect the vacuum seal in the feed tubes 80. Similarly, an insufficient seal in one of the feed tubes 80 will not affect the other separate feed tubes 80.

THE COVER PLATE

In order to retain an envelope blank B adjacent the outer surface 50a of the cover plate 50, the cover plate 50 also has a plurality of orifices 72 disposed about its entire outer surface 50a. The orifices 72 communicate with a plurality of corresponding feed tubes 82 subjacent the outer surface 50a of the cover plate 50. Like the feed tubes 80 in the two cylindrical sections 22 and 24 of the die holder 16, the cover plate feed tubes 82 extend generally along the axis 30 of the die holder 16 and are adapted to feed vacuum or compressed air from the air delivery assembly 90 to the air orifices 72 and into the vicinity of the envelope blank B.

In the embodiment of the cover plate 50 best illustrated in FIGS. 1, 5, 6 and 15, the feed tubes 82 extend through the entire length of the cover plate and open to both the transport face 50t and the vacuum face 50v of the cover plate 50 so that the opposing openings 82t, 82v of the feed tube 82 communicate with the transport and vacuum sides.

As with the feed tubes 80 in the cylindrical sections 23 and 24, the operator may select whether the
individual feed tube 82 (and the corresponding orifices 72) communicate with either the transport or the vacuum side of the air delivery assembly 90 by selectively sealing one side of the feed tube 82. Referring to FIGS. 2 and 3 for illustrative purposes only, there is shown a cutting die 14 disposed over the cover plate 50. The operator may utilize a portion of the cover plate orifices 72 to control the retention of the panel P and the remaining orifices to independently control the retention of the envelope blank B. After pre-selecting the specific orifices 72 and the feed tubes 82 which communicate with the cutting die opening 20 (and the panel P), the operator may seal the transport side 82t of these feed tubes 82 so that only the vacuum side of the air delivery assembly 90 (which controls the retention of the panel P) communicates with the orifices 72. However, for the remaining orifices and feed tubes 82 which do not communicate with the cutting die opening 20 and the panel P, the vacuum side 82v of the feed tubes 82 are sealed so that the transport side of the air delivery assembly 90 (which controls the retention of the envelope blank B) communicates with the orifices 72 and envelope blank B adjacent thereto. Thus, it will be appreciated that a portion of the cover plate orifices 72 are utilized to control the panel P and the remaining orifices 72 are utilized to control the envelope blank B.

In applications where the cutting die 14 is not disposed over the cover plate 50, the vacuum side 82v of the feed tubes 82 are sealed whereas the transport side 82t are left open because the cover plate 50 is only utilized to transport the envelope blank B. It should now be appreciated that at least one side of each feed tube 82 must be covered to prevent the transport and vacuum sides of the air delivery assembly 90 from simultaneously communicating with the same feed tube 82.

In another embodiment of the cover plate 150 illustrated in FIGS. 13-14, the feed tubes 182
communicate with one side face of the cover plate 150.
In applications where the cutting die 14 is disposed over
the cover plate 150, the orifices 172 and feed tubes 180
which do not communicate with the die opening 20 and the
associated panel P are sealed and the cover plate 150 is
oriented so that the remaining open orifices 172 and
feed tubes 182 communicate with the vacuum side of the
air delivery assembly 90. Conversely, in applications
where the cutting die 14 is not disposed over the cover
plate 150, the orifices 172 and feed tubes 182 which
communicate with the envelopes blank B are left open and
the orientation of the cover plate 150 is reversed so
that the feed tubes 172 communicate with the transport
side of the air delivery assembly 90.

THE HOLDING KEYS

Three embodiments of the keys used to secure the
cutting die 14 to the die holder 16 are illustrated in
FIGS. 1-3, 5-6 and 8-10. It is desirable that the
holding keys be adapted to be interchangeable with each
other and to fit into any of the grooves 32, 34, 36, 38
so that the number of keys necessary for the operation of
the die holder 16 are minimized.

A conventional clamping bar 43 which is utilized to
clamp the sides 14a, 14b of the cutting die to the die
holder 16 is illustrated in FIG. 10. The clamping bar
43, which may be attached to the die holder 16 using
screw holes 43a, is not adapted to feed vacuum or air to
its outer surface 43b. In order to insure retention of
cutting die between the clamping bar 43 and the
corresponding groove, the side face 43c of each key
preferably has a channel 43e disposed therein for
receiving the lip 15a, 15b of the cutting die 14. It
will be appreciated that the other holding keys 42, 44
and 45 may also have a channel to receive the die lip
15a, 15b.
One embodiment of a holding key which is also adapted for retaining the leading edge of the envelope blank B adjacent to the die holder surface 21 so that the envelope blank B is accurately and securely held in position during the rotation of the die holder and when the cutting die cuts the panel P is illustrated by the transport bar 45 illustrated in FIG. 8. If the leading edge is not securely retained by the die holder 16, it is possible that air may lodge underneath the leading edge and cause the envelope blank B to become misaligned, resulting in inaccurate cuts by the cutting die 14. In the embodiment of the transport bar 45 illustrated in FIG. 8, the transport bar 45 has two feed tubes 45b which open to the inclined side face 45a and which communicate with a plurality of the orifices 45c on the outer surface 45d of the transport bar 45. The transport bar 45 may have any number of feed tubes 45b or orifices 45c. The feed tube 45b will be connected to the transport side of the air delivery assembly 90 in order to accurately and securely retain the envelope blank B adjacent to the transport bar surface 45d.

Another embodiment of a key which is capable of feeding vacuum or compressed air to the key surface for retaining the envelope blank B or the panel P thereto is depicted by the feeder bar 42 in FIG. 9. The feeder bar 42 should have at least one feed tube 42e which communicates with a plurality of the orifices 42a on the outer face 42f of the feeder bar 42. In the embodiment illustrated in FIGS. 9a-c, the feeder bar 42 has one opening 42c in the inclined face 42b which divides into two feed tubes 42e although the key 42 may have any number of openings and feed tubes. In applications where the envelope blank B is disposed over the feeder bar 42, the orifices 42a and the feed tube opening 42c may be connected to the transport side of the air delivery assembly 90 in order to feed vacuum to the feeder bar 42 and retain the envelope blank B to the feeder bar surface.
42f. Conversely, in applications where the cutting die 14 is disposed over the feeder bar 42, the feeder bar opening 42c is oriented so that it communicates with the vacuum side of the air delivery assembly 90, thereby retaining the panel P adjacent the feeder bar surface 42f.

THE AIR DELIVERY ASSEMBLY

In accordance with certain objects of the invention, a novel air delivery assembly 90 is provided for supplying vacuum or compressed air to the die holder 16. The air delivery assembly 90 comprises a transport assembly 92 and a vacuum assembly 94. The transport assembly 92 is adapted to feed vacuum to the die holder 16 in order to retain the envelope blank B adjacent to the die holder 16 and "transport" the envelope blank B as the holder 16 rotates through the cutting operation. The vacuum assembly 94, in turn, is adapted to feed vacuum to the die holder 16 in order to retain the panel P cut from the envelope blank B adjacent to the die holder 16 until a predetermined position is reached wherein the panel P is released from the die holder 16. At predetermined positions, the transport and vacuum assemblies 92, 94 may feed compressed air to the die holder 16 in order to release the envelope blank B and the panel P, respectively.

In accordance with one aspect of the invention, the air delivery assembly comprises a stationary plate disposed at least at one end of the die holder and defining a groove member for selectively supplying vacuum and/or air. The die holder is operatively connected to the stationary plate so that a supply of vacuum or air is selectively supplied at the surface orifices of the die holder when rotation of the die holder aligns the longitudinal feed tubes with the groove member.

In the embodiment illustrated FIGS. 1-2, the right and left sides of the die holder 16 are designated as the vacuum and transport sides, respectively. The same
reference numeral with the suffix "v" and "t" will be used to denote the similar components of the air delivery assembly 90 which are located in both the transport assembly 92 and the vacuum assembly 94, respectively.

THE VACUUM ASSEMBLY

Referring to the vacuum assembly 94 in FIGS. 1 and 7, it will be seen that the vacuum assembly 94 comprises a rotary connector plate 95v which is attached to and rotate in unison with the die holder 16, a stationary plate 110v fixed to the panel cutting machine 10, and an interface seal 105v which is disposed between the connector plate 95v and the stationary plate 110v to form a substantially air-tight seal.

The connector plate 95v has an interior side 96v adapted for matedly engaging the vacuum side 62v of the die holder 16 and an exterior side 97v adapted for engaging the interface seal 105v. The connector plate 95v has a central bore 101v for receiving the drive shaft 12. Since the inclined cover plate side 50v and key faces 42b and 44b project outwardly from the vacuum side 62v of the die holder 16, the interior side 96v of the connector plate 95v has inclined insets 98v, 99v, adapted to receive and engage the cover plate 50 and the keys 42, 44, respectively. When the cover plate 50 and the keys 42, 44 are attached to the cylindrical sections 22, 24 and the screws 52 are tightened, the force exerted by the inclined faces 50v, 42b and 44b on the inclined insets 98v and 99v assist in forming a substantially air-tight seal.

In order to communicate vacuum and compressed air to the die holder 16, the connector plate 95v has a plurality of holes 102v corresponding to any feed tubes, including for example feed tubes 80, 82, 42c, 44c, in the die holder 16. As shown in FIG. 1, it is preferable to have a plastic or rubber gasket seal 103v disposed between the holes 102v and the feed tubes 80, 82, 42c,
44c to insure that an air-tight seal is created between the metal die holder 16 and connector plate 95v.

Once the connector plate 95v is properly aligned with the die holder side 62, the connector plate 95v and the die holder side 62 are attached together using screws 100v. It will be appreciated that the die holder 16 and the connector plate 95v rotate in unison together.

Although any suitable metals or other materials may be used, it will be appreciated that the connector plate 95 and the stationary plate 110 are typically machined from aluminum so that direct contact between the rotating connector plate 95 and the stationary plate 110 is abrasive. In order to reduce such abrasion, the interface seal 105v is disposed between the connector plate 95 and the stationary plate 110. The interface seal 105v has a plurality of openings generally designated as 106v in FIG. 1 which correspond with the holes 102v in the connector plate 95v. The interface seal 105v may be attached to either the connector plate 95v or the stationary plate 110v although in the illustrated embodiment, the interface seal 105v is attached to the connector plate 95v using screws 100v. Although any suitable abrasion and temperature resistant material may be used, it has been found that manufacturing the interface seal 105v from a plastic known under the trade name Rulon manufactured by Furon Advanced Polymers is satisfactory. The plastic interface seal 105v may be easily replaced if it wears out so that the physical integrity of the expensive machined connector plate 95v may be maintained.

The stationary plate 110v has an interior side 111v adapted to engage the interface seal 105v. The interior side 111v defines a vacuum groove 112v which is in communication with a vacuum source (not shown) via vacuum hose 114v, an air supply groove 116v which is in communication with a compressed air source (not shown)
via air hose 118v, and a central bore 120v adapted to rotatably receive the drive shaft 12.

As the connector plate 95v rotates relative to the stationary plate 110, the connector plate holes 102v rotate and sequentially communicate with the vacuum and air grooves 112v, 116v. When the connector plate openings 102v and thus, the corresponding feed tubes 80, 82, 42c, 44c, in the die holder 16 are in communication with the vacuum groove 112v, the vacuum source is supplied to the corresponding orifices in communication with the feed tubes. Similarly, when the openings 102v are in communication with the air supply groove 116v, compressed air is supplied to the corresponding orifices in the surface 21 of die holder 16. Thus, it will be appreciated that extremely precise timing of the vacuum and compressed air may be supplied to the die holder 16 by adjusting the configuration and position of the vacuum groove 112v and the air groove 116v.

Referring to FIG. 6, it will be appreciated that the cutting die 14 will be disposed along the periphery of the die holder 16. In order for the vacuum assembly 94 to feed vacuum or compressed air to the die opening 20 defined by the cutting edge 18, the operator selects the specific feed tubes which correspond with the orifices within the opening 20. The vacuum side of these feed tubes are left open so that they may communicate with the vacuum assembly 94 and the panel P cut by the cutting die 14 may be retained. On the other hand, the other feed tubes which do not communicate with the cutting die opening 20 or the panel P are sealed so that they do not communicate with the vacuum assembly 94. Any feed tube in the die holder 16 may be sealed at the vacuum side 62v of the die holder or at the corresponding connector plate holes 102v using any appropriate method including, for example, plugs, tape or the like.

As the die holder 16 and the connector plate 95v rotate relative to the stationary plate 110v, the open
feed tubes sequentially communicate with the vacuum groove 112v and the air groove 116v. When the appropriate feed tube communicates with the vacuum groove 112v, vacuum is supplied to the surface 21 of the die holder 16 and the cutting die 14 so as to retain the panel P cut from the blank B within the die opening 20. Similarly, compressed air is supplied to the surface 21 of the die holder 16 and the cutting die 14 so as to blow the panel P from the cutting die 14 when the open feed tubes communicate with the air groove 114t.

THE TRANSPORT ASSEMBLY

The transport assembly 92, illustrated in FIGS. 1 and 5, is similar to the vacuum assembly 94 except that it is used to retain the envelope blank B instead of the panel P adjacent to the die holder surface 21. The transport assembly comprises a connector plate 95t, an interface plate 105t and a stationary plate 111t.

The connector plate 95t has an interior face adapted to matedly engage the transport side of the die holder. In the embodiment illustrated in FIGS. 1 and 5, the inclined faces of the cover plate 50t and the transport key 45a project outwardly from the transport side 62t of the die holder 16 so that the connector plate 95t has a corresponding inset 98t for secure engagement therewith. In order to feed vacuum and compressed air to the die holder 16, the connector plate 95t has a plurality of holes 102t which correspond with the feed tubes 45b, 80t, and 82t disposed on the transport face 62t of the die holder 16. The exact number and position of feed tubes around the periphery of the die holder 16 will vary in each particular application. Like the vacuum assembly 94, it is preferred that a plastic or rubber gasket seal 103t be disposed between the holes 102t and the feed tubes 82 to insure an air-tight seal. Another O-ring 103t may also be disposed between the connector plate 95t and the other feed tubes (in the lower section 24) which
are not being used. After the connector plate 95t is attached to the die holder 16 using screws 100t, the connector plate 95t and die holder 16 will rotate in unison.

The interface seal 105t, disposed between the connector plate 95t and the stationary die 110t, is identical with the interface seal 105v associated with the vacuum assembly except that its physical configuration will correspond with the holes 102t and bore 101t.

The stationary plate 110t is similar to the stationary plate 110v in that it has a vacuum groove 112t and air groove 116t. The orientation and physical size of the vacuum and air grooves 112t and 116t may be different to accommodate the timing differences associated with the transport assemblies' goal of retaining the envelope blank B as compared with the vacuum assemblies' goal of retaining the panel P.

During the cutting operation, it will be appreciated that the envelope blank B will be disposed adjacent the periphery of the die holder 16 so that certain orifices and the corresponding feed tubes will communicate with the envelope blank B. In order for the transport assembly 92 to feed vacuum or compressed air to the envelope blank B, the operator preselects the orifices and feed tubes which communicate with the envelope blank B. The transport side of feed tubes which communicate with the envelope blank B are left open. The other feed tubes which do not communicate with the envelope blank B are sealed.

As the die holder 16 and the connector plate 95t rotate, the open feed tubes communicate with the vacuum groove 112t and the air groove 116t in the stationary plate 110t. When the connector plate openings 102v are aligned and communicate with the vacuum groove 112t, vacuum is supplied to the surface 21 of the die holder 16 so as to retain the envelope blank B in the desired
position. Similarly, compressed air is supplied to the surface 21 of the die holder 16 so as to release the envelope blank B from the die holder 16. Since the feed tubes which do not communicate with the envelope blank B are sealed the transport assembly does not feed vacuum or compressed air thereto.

Since the vacuum assembly 94 acts to control the release of the panel P cut from the envelope blank B whereas the transport assembly 92 acts to control the release of the envelope blank B, it will be appreciated that the configuration and position of the vacuum and air grooves 112, 116 in the vacuum and transport assemblies 94, 92 will vary with the position and size of the die cutter 10 and the size and position of the envelope blank B. Similarly, although the air delivery assembly 90 has been described with respect to the illustrated embodiments of the feed tubes associated with the illustrated die holder 16, the number, configuration and radially position of the feed tubes may be varied as long as the feed tubes are capable of communicating with the vacuum and air grooves in the air delivery assembly during the die holder’s rotation.

**OPERATION**

In operation, the rotary cutter 10 is adapted to be installed on a conventional drive shaft 12. Typically, the cylindrical sections 22 and 24 may be disposed so that the bore 28 engages the shaft 12 and the screws 26 are tightened to attach the sections 22 and 24 about the shaft 12. The cutting die 14 and the keys may be attached to the cylindrical sections 22 and 24 as previously explained.

Although any type of conveyor assembly may be used which moves the envelope blanks B in serial order to the rotary cutter 10 which cuts out the panels P, in the illustrated embodiment, the conveyor system comprises a cylinder R which delivers the uncut envelope blank B to
the rotary cutter 10 and a cylinder L which transports
the cut envelope blank B away from the rotary cutter 10.
In the embodiments illustrated in FIGS. 11-12, cylinders
L and R are rotating in a clockwise direction and the
rotary cutter 10 is rotating in a counter clockwise
direction, although the rotation may be varied depending
upon the particular application. FIGS. 11A-C illustrate
the operation of the transport assembly 92 and FIGS.
12A-C illustrate the operation of the vacuum assembly 94
as viewed along the longitudinal axis 30 and from left
(transport) side of the die cutter 10 as shown in FIG. 2.
Turning first to FIGS. 11A-C which schematically
illustrate the operation of the transport assembly 92, it
will be seen that the top portion of the stationary plate
110t contains the vacuum groove 112t and the air groove
116t depicted by the broken lines. The transfer cylinder
R delivers the envelope blank B to the transfer bar 45 at
transfer point W between the die holder 16 and cylinder
R. The transport bar 45 has orifices 45c which engage
the leading edge of the envelope blank B and feed tubes
45b which communicate with the transport side 62t of the
die holder 16 and the transport assembly 92. When the
feed tubes 45b communicate with the vacuum groove 112t,
vacuum is feed to the orifices 45c so that the transport
bar 45 retains the envelope blank B adjacent to the die
holder surface 21. It will be appreciated that other
feed tubes of the die holder 16, generally designated as
F in FIG. 11, will also communication with the transport
assembly 92 as the die holder rotates in the
counterclockwise direction. Like the feed tube 45b and
orifices 45c in the transport bar 45, each feed tube F
and the corresponding orifices will operate to retain the
entire envelope blank B adjacent to the die holder
surface 21. It will be appreciated that the feed tubes F
and the corresponding orifices which communicate with the
transport assembly 92 are subjacent the envelope blank B
and do not communicate with the panel P which is cut from
the blank B. Any feed tubes which communicate with the panel P are sealed to the transport assembly 92.

As the die holder 16 rotates, the feed tube 45b and the envelope blank B pass between the cutting bar 122 and the die holder 16 (point X) but since the cutting die 14 is not present, the envelope blank B passes through without being cut. The feed tube 45b continues to communicate with the vacuum groove 112t until the end of the vacuum groove 112t at which point the envelope blank B is ready to be transferred to the transfer cylinder L as shown in FIG. 11B at point Y. When the feed tube 45b exits the vacuum groove 112t and enters into the air groove 116t, the vacuum to the feed tube 45b and corresponding orifices 45c is terminated and compressed air is fed to thereto which acts to release the envelope blank B. Simultaneously, the transfer cylinder L applies a vacuum which transfers the envelope blank B from the die holder 16 to cylinder L.

The transport bar 45 continues to rotate to the transfer cylinder R to obtain the next successive envelope blank B at point W as shown in FIG. 11C.

Turning next to FIGS. 12A-C which schematically illustrate the operation of the vacuum assembly 94, it will seen that the vacuum groove 112v and the air groove 116v are disposed in the left portion of the die holder 16. When the transfer cylinder R first delivers the envelope blank B to the transfer point W between the die holder 16 and cylinder R, only the transport bar 45 engages the envelope blank B as described above. The feed tubes 45b associated with the transport bar 45 and the feed tubes F which communicate with the envelope blank B are sealed so that they do not communicate with the vacuum assembly 94. On the other hand, the feed tubes, generally depicted as F2, which are subjacent the opening 20 of the cutting die 14 are in communication with the vacuum assembly 94.
As the die holder 16 rotates, the feed tubes F2 and the cutting die 14 engage the envelope blank B at point W. The feed tubes F2 remain inactive because they are not in communication with the vacuum or air grooves 112v, 116v of the vacuum assembly 94.

As shown in FIG. 12B, when the envelope blank B passes between the cutting bar 122 and the cutting die 14 at point X, the panel P is cut from the envelope blank B. The illustrated cutting bar 122 is a stationary bar but those skilled in the art that other embodiments may be used, including, for example, rotary cutting bars or anvils, square or circular cutting bars and the like. At point X, the feed tubes F2 communicate with the vacuum groove 112v. The vacuum source feeds vacuum to the feed tubes F2 and the corresponding orifices which are within the opening 20 of the cutting die 14. The vacuum retains the panel P adjacent the outer surface 21 of the die holder 16.

As the die holder 16 continues to rotate, the transport bar 45 reaches the transfer point Y with cylinder L and the envelope blank B is transferred to cylinder L. The cutting die 14 subsequently reaches the transfer point Y, but the feed tubes F2 remain in communication with the vacuum groove 112v so that the panel P is not released from the die holder 16.

As shown in FIG. 12C, the die holder 16 continues to rotate until the cutting die 14 reaches point Z wherein the feed tubes F2 leave the vacuum groove 112v and enter the air groove 116v. The air groove 116v feeds compressed air to the feed tubes F2 which subsequently releases the panel P into a scrap collection bin for later disposal.

In order to assist the disassembly of die holder 16 from the drive shaft 12, the cylindrical section 22 may have a plurality of holes 125 which cooperate with a screw handle 126. When the screw handle 126 is screwed into the holes 125, the tip 126a of the handle 126
creates space between the cylindrical sections 22, 24 and the drive shaft 12 which enables the operator to easily disengage the die holder 16 therefrom. The handle tip 126a may be made from a relatively soft metal such as brass or the like which will not damage the drive shaft 12. The screw handle 126 may also be used to carry the die holder 16.

Instead of a mechanical clamp assembly as illustrated in FIGS. 1-11, other embodiments of a rotary cutting apparatus utilizing magnetic clamp assemblies 200 to retain and hold the cutting die 14 adjacent to the die holder surface 21 are illustrated in FIGS. 16-27. FIGS. 13a and 13b illustrate embodiments of cutting dies 202, 204 which are adapted to be used in conjunction with the magnetic die holder 216.

In the embodiment illustrated in FIGS. 17-25, a plurality of recesses 218 are formed in the die holder 216 for receiving individual individual magnets 220. In the embodiment illustrated in FIGS. 26-27, the die holder 316 has a plurality of longitudinally extending grooves 318, each groove 318 being adapted to receive an insert 320. Each insert 320 has a plurality of recesses 322 for receiving individual magnets 220. It has been found that it is easier to manufacture and machine the recesses 322 in the insert, rather than the relatively large and bulky die holder, and subsequently install the insert 320 in the die holder 316.

As shown in FIGS. 20-22, the outer surface of the magnets 218a are flush with die holder surface 21.

Although the dimensions of the magnets may be varied depending upon the application, it is preferred that the width be from about 0.125 to about 0.25 inches, the length from 0.375 to about 0.75 inches, and the height from about 0.175 to about 0.25 inches.

As soon as the cutting die 14 is brought near the die holder surface 21, the magnets 220 attract the thin metal cutting die 14. The cutting die 14 is, thus,
magnetically retained adjacent to the surface 21 of the
die holder 16. The magnetic force will flatten the
entire area of the cutting die 14 against the die holder
surface 21 so that there is no slack present between the
die holder surface 21 and the cutting die 14. The
cutting die 14 must be properly positioned and orientated
so that it properly cuts the envelope blanks B.

A plurality of air orifices 240 are disposed in the
die holder surface to retain the envelope blank B and the
panel P adjacent to the die holder surface 21. The other
portions of the die holder surface which do not receive
the blank B or the panel P do not require orifices 240.
The air orifices 240 are in radial communication with the
plurality of corresponding air feed tubes 80. The feed
tubes 80 and the corresponding orifices 240 may be
connected to the novel vacuum and compressed air delivery
system described above or to a conventional source of
vacuum and compressed air (not shown).

It is generally preferred to maximize the number and
distribution of the orifices 240 while minimizing the
number and distribution of the expensive magnets 220.
Thus, it is preferred that at least some orifices 240 be
disposed between substantially all of the adjacent
magnets 220 in order to maximize the distribution and
effect of the orifices 240, thereby permitting the
cutting die 14 to be placed anywhere on the die holder
surface 21 and the panel P cut from the blank B to be
retained during the cutting operation. It will be
appreciated that any number of orifices may be disposed
between adjacent magnets.

In the embodiment illustrated in FIGS. 17-19, 23 and
25, the recesses 218 and the magnets 220 are disposed in
parallel, horizontal rows 230 and columns 232 such that
the longitudinal axis of the columns 232 in each adjacent
row 230 are aligned with each other. In the embodiment
illustrated in FIG. 21, the recesses 218 and magnets 220
are disposed in parallel, horizontal rows 230 and columns
234 such that the longitudinal axis of columns 234 in each adjacent row 230 are offset relative to each other. Substantially all of the rows 230 have orifices 240 disposed between substantially all of the adjacent magnets 220. Similarly, it is preferred that the die holder 216 have alternating rows 230 of magnets 220 and orifices 240 and alternating columns 232, 234 of magnets 220 and orifices 240. Other arrangements of magnets 220 and orifices 240 will be known to those skilled in the art.

It should now be appreciated that the illustrated embodiments maximize the ability of the die opening 20 to communicate with orifices 240 wherever the cutting die 14 is disposed on the die holder surface 21. In contrast, many conventional magnetic die holders which have alternating rows of magnets and orifices or alternating columns of magnets and orifices tend to limit the placement of the cutting die 14 because the die holder may have an insufficient number orifices in the vicinity of the die opening 20 for retaining the panel P.

In order to increase the magnetic effect of the magnets 220, the individual magnets 220 may have a magnetic wire 250 extending between the individual magnets 220. In FIGS. 22 and 25, for example, each row of magnets 220 has a centrally disposed wire 250 extending along the axis 30 and connecting the individual magnets 220 in the respective row 230. It is believed that the wire 250 increases the overall magnetic effect of the magnets 220. Referring to FIG. 22, it will be seen that the orifices 240 which are in radial communication with the feed tubes 80 are disposed so that they do not interfere with the centrally disposed wire 250. Alternatively, the wire 250 may be offset from the center of the magnets 240.

The cutting die 14 may be removed from the die holder 216 by exerting a significant tangential force thereon or by reducing the local induction of the magnets
Unfortunately, the cutting operation may create sufficient tangential forces including, for example, the forces created by the rotation of the die holder 216, which may displace a cutting die 14 of the type illustrated in FIG. 16b or cause the die 14 to slip such that it is improperly orientated relative to the blank B. In order to prevent such displacement or slippage, the die holder 216 preferably has at least one relatively thin slot 252 which is adapted to receive the leading end 202a of the cutting die 202 illustrated in FIG. 16a. Although the illustrated embodiment of the slot 252 extends along the longitudinal axis 30, it may also be angularly displaced relative to the longitudinal axis 30. The engagement between the leading end 202a and the slot 252 prevents the cutting die 202 from slipping or becoming angularly displaced during the cutting operation. The slot 252 also eases assembly, making it possible to easily and readily mark and obtain the proper position of the die 202 on the die holder surface 21 without the need for cumbersome tools required in many conventional mechanical clamping assemblies. The slot 252 may be disposed anywhere along the periphery of the die holder 216. In another embodiment, the die holder 216 may have two slots 252 for receiving a cutting die 14 of type illustrated in FIG. 16 - one slot receives the leading end 14a and the second slot receives the trailing end 14b. The width of the slot 252 may vary but it has been found that a width from about 0.004 to about 0.1 inch is sufficient to receive the cutting die end.

FIGS. 28-32 illustrate a novel valve assembly 260 for selectively controlling the flow of air to each of the feed tubes 80 from a source of vacuum or compressed air in contrast to conventional methods which use plastic plugs and tape which are easily removed or lost. The illustrated embodiment of the end plate 95 is a disc shaped body having front and back sides 97, 96 and an end peripheral face 262. The end plate 95 has a plurality of
longitudinally extending holes 102 connecting the front and back sides 97, 96 and which are adapted to align with the feed tubes 80 disposed on the die holder 216. Each hole 102 has a corresponding axially extending valve hole 264 adapted to receive the valve member 260.

The valve member 260 has a bore 266 which is capable of selectively aligning with the corresponding end plate hole 102. When the valve bore 266 is aligned with the end plate hole 102 as shown in FIG. 30, the bore 266 and the hole 102 cooperate to feed vacuum or air through the end plate 95. When the valve member 260 is rotated 90 degrees as shown in FIG. 31, the valve bore 264 is perpendicular to the end plate hole 102 and the valve member 260 seals the end plate hole 102.

In accordance with certain objects of the invention, a preferred embodiment provides a valve member 260 which is capable of selective and controlled rotation between a first closed position wherein the valve member 260 prevents flow through the end plate hole 102 (as shown in FIG. 31) and a second, open position wherein the valve member 260 permits flow through the end plate hole 102 (as shown in FIG. 30). Referring to FIGS. 30-32, the valve member 260 has a cam surface 270 which engages a pin 268 disposed in the valve hole. The shape of the cam surface 270 is such that the valve member 260 may rotate only between the closed and open positions. It will be appreciated that the valve member 260 insures that the individual end plate hole 102 is sealed by defining easily recognizable opened and closed positions. In the illustrated embodiment, the cam surface 270 has a curved portion 270a connecting two substantially perpendicular sides 270b, 270c which limit the rotation of the valve member. Although the head of the valve member 260 has a hex head be adapted to receive an allen driver, the head may be adapted to receive any type of manual turning device including, for example, a screw driver and the like.
The valve member 260 also has a seal member 280 which provides a relatively air-tight seal between the valve member 260 and the end plate 95. Although the illustrated embodiment of the valve member 260 is disposed in the end plate 95, it will be appreciated that the valve member 260 may also be disposed in the die holder 216 such that it communicates with the feed tube 80.

Thus, it will be seen that a die cutting apparatus and related cutting devices have been provided which attain the aforesaid objects. Although the structure and operation of the cutting die apparatus has been described in connection with the cutting of window panel from an envelope blank, it is not intended that the invention be limited only to such operations. Various additional modifications of the described embodiments of the invention specifically illustrated and described herein will be apparent to those skilled in the art, particularly in light of the teachings of this invention.

The invention may be utilized in the cutting of any pattern from any relatively thin and flexible sheet-like material blank, including, for example, paper, cloth or plastic materials and labels, sanitary napkins, and the like. The invention is also applicable in butt-cutting operations wherein one blank is cut from a stack of multiple adjacent blanks, and may be used with solid or flexible dies. The invention also permits the selective control of the transport, retention, and release of the separate blank and pattern members during the rotation of the die holder. It is intended that the invention cover all modifications and embodiments which fall within the spirit and scope of the invention. Thus, while preferred embodiments of the present invention have been disclosed, it will be appreciated that it is not limited thereto but may be otherwise embodied within the scope of the following claims.
We claim as our invention:

1. A rotary holder assembly adapted to carry a cutting die for cutting a pattern from a material blank or the like comprising
   a cylindrical die holder adapted to be mounted on a drive shaft for rotating about an axis, the die holder having an outer surface and a plurality of orifices disposed on the outer surface for supplying vacuum or air to the surface, the orifices being in radial communication with corresponding longitudinally directed feed tubes, and
   an air delivery assembly for delivering vacuum or air to the die holder comprising a stationary plate disposed at least at one end of the die holder and defining a groove member for selectively supplying vacuum or air so that when rotation of the die holder aligns the longitudinal feed tubes with the groove member a supply of vacuum or air is selectively supplied at the surface orifices of the die holder.

2. The assembly as set forth in claim 1 wherein the air delivery assembly comprises a transport assembly for selectively retaining the envelope blank adjacent to the die holder by supply air or vacuum to predetermined feed tubes and surface orifices.

3. The assembly as set forth in claim 2 wherein the vacuum is supplied at a predetermined time during the rotation of the die holder.

4. The assembly as set forth in claim 2 wherein the air is supplied at a predetermined time during the rotation of the die holder.

5. The assembly as set forth in claim 1 wherein the air delivery assembly comprises a vacuum assembly for
selectively retaining the pattern cut from the blank adjacent to the die holder.

6. The assembly as set forth in claim 5 wherein the vacuum is supplied at a predetermined time during the rotation of the die holder.

7. The assembly as set forth in claim 5 wherein the air is supplied at a predetermined time during the rotation of the die holder.

8. The assembly as set forth in claim 1 wherein the air delivery assembly comprises a stationary plate at one end of the die holder for selectively retaining the panel or the like cut from envelope blank adjacent to the die holder and a second stationary plate at the other end of the die holder for selectively retaining the envelope blank adjacent to the die holder.

9. The assembly as set forth in claim 1 comprising a connecting member disposed between the die holder and the stationary plate for providing a substantially airtight seal therebetween.

10. The assembly as set forth in claim 9 wherein the connecting member is fixedly attached to one of the stationary plate or the die holder and slidably and rotatably engages the other of the stationary plate or the die holder for providing said seal.

11. The assembly as set forth in claim 10 wherein the connecting member has a metal portion and a plastic portion for rotatably engaging the stationary plate or the die holder, wherein the plastic portion is replaceable.
12. The assembly as set forth in claim 1 comprising an interface seal disposed between the die holder and the stationary plate for minimizing any abrasion and friction therebetween.

13. The assembly as set forth in claim 1 wherein the feed tubes do not communicate with each other.

14. The assembly as set forth in claim 1 wherein the die holder comprises non-magnetic members for retaining the cutting die.

15. The assembly as set forth in claim 1 wherein the die holder comprises magnetic members disposed about the outer surface for retaining the cutting die.

16. The assembly as set forth in claim 1 wherein the material is selected from one of paper, cloth, plastic and composites thereof.

17. A rotary holder assembly adapted to carry a cutting die having opposing sides for cutting a pattern from at least one material blank, or the like, the holder assembly comprising a cylindrical die holder adapted to be mounted on a drive shaft for rotating about an axis, the die holder having an outer surface and a plurality of orifices disposed on the outer surface wherein the orifices are in communication with a source of vacuum or air for supplying vacuum or air to the surface, the die holder having at least one groove for receiving a holding key which cooperate to clamp one of the edges of the cutting die therebetween for securing the cutting die to the holder, and the holding key having an outer surface and a plurality of orifices disposed on the key outer surface for supplying vacuum or air to the surface of the key.
18. The assembly as set forth in claim 17 wherein the holding key comprises at least one longitudinally directed feed tube which radially communicates with the orifices.

19. The assembly as set forth in claim 17 wherein at least one of the holding keys is a transport key adapted to engage and retain the leading edge of the envelope blank adjacent to the outer surface of the key as the die holder rotates.

20. The assembly as set forth in claim 17 wherein at least one of the holding keys is a feeder key adapted to engage and retain the envelope blank or the panel cut from the blank adjacent to the outer surface of the key as the die holder rotates.

21. The assembly as set forth in claim 17 wherein the holding key is disposed on the die holder to engage two adjacent blanks and to retain one of the blanks after the second blank is cut by the cutting die.

22. A holder assembly for holding a cutting die for cutting a panel from an envelope blank, the assembly comprising

- a cylindrical die holder adapted to be mounted on a drive shaft for rotating about an axis, the die holder having an outer surface for engaging the cutting die and the blank and a plurality of orifices disposed on the outer surface for supplying vacuum or air to the surface,
- the die holder having a channel for receiving a removable cover plate wherein the cover plate has an outer surface and a plurality of orifices for supplying vacuum or air to the plate surface.

23. The assembly as set forth in claim 22 wherein the cover plate comprises at least one feed tube
subjacent the plate surface and in communication with the orifices for supplying vacuum or air to the orifices.

24. The assembly as set forth in claim 22 wherein the cover plate has opposing ends and the feed tube extends in the longitudinal direction so as to communicate with both ends.

25. The assembly as set forth in claim 23 wherein the cover plate has opposing ends and the feed tube communicates with one end.

26. A rotary holder assembly adapted to carry a cutting die for cutting an envelope blank or the like comprising a cylindrical die holder adapted to mount on a drive shaft for rotating about an axis, the die holder having an outer surface and at least one hole in the outer surface in radial communication with the drive shaft, and a disassembly handle adapted for entering said hole for releasing said die holder from said drive shaft.

27. The assembly as set forth in claim 26 wherein the die holder comprises two semi-cylindrical sections having grooves which are adapted to receive the drive shaft therebetween and each section having cooperating attachment members for attaching the sections for mounting to the drive shaft.

28. The assembly as set forth in claim 26 wherein the handle comprises a soft tip for entering the hole and engaging, without damaging, the drive shaft.

29. The assembly as set forth in claim 26 wherein the handle and the holes have cooperating screw threads for forcing the die holder and the drive shaft apart.
30. A method for controlling the retention and release of a pattern and a material blank carried by a rotary holder assembly wherein the rotary holder assembly is adapted to carry a cutting die which cuts the pattern from the blank and the rotary holder has a cylindrical die holder adapted to mount on a drive shaft for rotating about an axis, the die holder having an outer surface and a plurality of orifices disposed in the outer surface wherein the orifices are in radial communication with corresponding feed tubes, and an air delivery assembly in communication with the feed tubes having a transport assembly for delivering vacuum and air to the feed tubes for selectively retaining the blank adjacent the die holder which communicates with the corresponding orifices and a vacuum assembly for delivering vacuum and air to the feed tubes for selectively retaining the pattern adjacent the die holder which communicates with the corresponding orifices, the method comprising selecting the orifices which communicate with the blank, the orifices which communicate with the pattern, and the orifices which do not communicate with either the blank or pattern, sealing the feed tubes corresponding to the orifices which do not communicate with the blank or the pattern so that the air delivery system does not deliver vacuum and air thereto, and sealing the feed tubes corresponding to the orifices which communicate with the blank so that the vacuum assembly does not deliver vacuum or air thereto, sealing the feed tubes corresponding to the orifices which communicate with the pattern so that the transport assembly does not deliver vacuum or air thereto.

31. A rotary holder assembly adapted to carry a cutting die for cutting a pattern from a material blank or the like wherein the cutting die has a leading end, the assembly comprising:
41
da cylindrical die holder for rotating on a longitudinal axis having an outer surface, the outer surface having a slot extending along the longitudinal axis for detachably receiving the leading end of the cutting die, and a plurality of magnetic members disposed in the die holder surface for attracting the cutting die.

32. The assembly as set forth in claim 31 comprising a plurality of orifices disposed in the die holder surface for delivering vacuum or air to the die holder surface.

33. The assembly as set forth in claim 32 wherein some of the orifices are disposed between any two adjacent magnets.

34. The assembly as set forth in claim 32 wherein the magnets are disposed in a plurality of rows and one row contains alternating magnets and at least one orifice.

35. The assembly as set forth in claim 32 wherein the magnets are disposed in a plurality of columns and one column contains alternating magnets and at least one orifice.

36. The assembly as set forth in claim 32 wherein the magnets are disposed in a plurality of rows wherein each row has contains alternating columns of magnets and at least one orifice.

37. The assembly as set forth in claim 36 wherein the columns of magnets in adjacent rows are offset relative to each other.
38. The assembly as set forth in claim 36 wherein the columns of magnets in adjacent rows are substantially aligned with each other.

39. The assembly as set forth in claim 31 wherein the magnets are substantially rectangular.

40. The assembly as set forth in claim 31 wherein the magnets are substantially circular.

41. The assembly as set forth in claim 31 comprising a wire member connecting the magnets in each row.

42. A rotary holder assembly adapted to carry a cutting die for cutting a pattern from a material blank or the like wherein the cutting die has a leading end, the assembly comprising:

   a cylindrical die holder for rotating on a longitudinal axis having an outer surface, a plurality of magnetic members disposed in the die holder surface for attracting the cutting die, and a plurality of orifices disposed in the die holder surface for delivering vacuum or air to the die holder surface wherein at least one orifice is disposed between any two adjacent magnets.

43. The assembly as set forth in claim 42 wherein the magnets are disposed in a plurality of rows and one row contains alternating magnets and at least one orifice.

44. The assembly as set forth in claim 42 wherein the magnets are disposed in a plurality of columns and one column contains alternating magnets and at least one orifice.
45. The assembly as set forth in claim 42 wherein the magnets are disposed in a plurality of rows wherein each row has contains alternating columns of magnets and at least one orifice.

46. The assembly as set forth in claim 45 wherein the columns of magnets in adjacent rows are offset relative to each other.

47. The assembly as set forth in claim 45 wherein the columns of magnets in adjacent rows are substantially aligned with each other.

48. The assembly as set forth in claim 42 wherein the magnets are substantially rectangular.

49. The assembly as set forth in claim 42 wherein the magnets are substantially circular.

50. The assembly as set forth in claim 42 comprising a wire member connecting the magnets in each row.

51. The assembly as set forth in claim 42 wherein the die holder comprises a plurality of longitudinally extending groove adapted to receive an insert, each insert having the plurality of recesses for receiving the magnetic members.

52. The assembly as set forth in claim 51 wherein the insert comprises alternating recesses and orifices.

53. A rotary holder assembly adapted to carry a cutting die for cutting a pattern from a material blank or the like comprising a cylindrical die holder for rotating about an axis having an outer surface and a plurality of orifices.
disposed on the outer surface for supplying vacuum or air to the surface, the orifices being in radial communication with corresponding longitudinally directed feed tubes, and

a valve assembly for controlling the flow of air through the feed tube comprising a valve hole in radial communication with the feed tube and adapted for rotatably receiving a valve member, the valve member being rotatable within the hole between open and closed positions wherein the valve member permits flow through the feed tube in the open position and the valve member prevents flow through the feed tube in the closed position.

54. The assembly as set forth in claim 53 wherein the valve member has a bore capable of selectively aligning with the feed tube wherein the bore aligns with the feed tube when the valve member is positioned to the open position and wherein the bore does not align with the feed tube when the valve member is positioned to the closed position.

55. The assembly as set forth in claim 53 wherein the valve member has a cam surface which cooperates with a pin disposed in the valve hole which permits the valve member to rotate between the closed and open positions.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER
   IPC(6) : B23D 25/12
   US CL : 83/24, 343, 98, 152, 698.21, 911
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
   Minimum documentation searched (classification system followed by classification symbols)
   U.S. : 83/24, 343, 346, 347, 98, 100, 152, 698.21, 698.42, 698.41, 911

   Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

   Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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[X] Further documents are listed in the continuation of Box C. [ ] See patent family annex.

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Date of the actual completion of the international search: 30 MAY 1995
Date of mailing of the international search report: 08.06.95

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