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United States Patent
Noonan**3,953,633**
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Plastic electroplating barrel with ribbed perforate modular panels

Abstract

A plastic polehydral electroplating barrel whose rails, end heads and perforate panels are made of a mineral or fiberglass-filled thermoplastic resin, preferably fiberglass-filled polypropylene, in which the perforate panels are made of modules which when abutted edge to edge form the 30 or 36 inch panel, each module being made of a relatively thin perforate plate injection molded to contain an increased number of square drainage holes and a plurality of crossed ribs upstanding from the plate to strengthen it, those edges of the modules which engage in the rail and head grooves being reinforced to reduce load stress at the connecting points. The modules can be held in abutting relation unconnected to each other in the final barrel assembly, or can be interconnected by tongues and grooves, or can be welded together. The ribbed injection molded perforate panels can be used as inserts to make barrel halves or barrel bodies by matched metal low pressure molding.

Inventors: Noonan; Walter F. (Wallingford, PA)**Assignee:** *Westlake Plastics Company* (Lenni, PA)**Family ID:** 23911115**Appl. No.:** 05/481,220**Filed:** June 20, 1974**Current U.S. Class:** 428/131; 204/213; 428/361; 428/403; 428/500; 428/167; 428/406**Current CPC Class:** C25D 17/20 (20130101); Y10T 428/31855 (20150401); Y10T 428/2907 (20150115); Y10T 428/2996 (20150115); Y10T 428/2457 (20150115); Y10T 428/2991 (20150115); Y10T 428/24273 (20150115)**Current International Class:** C25D 17/16 (20060101); C25D 17/20 (20060101); C25D 017/20 (); B32B 027/32 (); B32B 017/04 (); B32B 003/10 ()**Field of Search:** ;428/131,134,135,137,167,169,500,406,402,403,361,301,302,52-54,57 ;204/213,214**References Cited** [\[Referenced By\]](#)**U.S. Patent Documents**[2004935](#)

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the glass fibers which renders the panels attackable by fluoride plating solutions which are pumped through the perforations as the barrel rotates.

The primary object of the invention is to provide an electroplating barrel which overcomes these disadvantages and is based on applicant's finding that the perforate panels, rails and heads can be made of the same fiberglass or mineral-filled thermoplastic resins if the panels are made of a ribbed construction so that the perforations need not be machined therein, but rather the panels and the perforations, without the fiberglass or mineral filling exposed through the surfaces of the perforations, can be effectively made by injection molding.

Another object of the invention is to provide an electroplating barrel in which the perforate panels are made of modules of ribbed fiberglass or mineral-filled thermoplastic resin construction which can be assembled edge to edge and firmly retained in the rail grooves and heads to ease assembly and construction of the barrel and to permit accommodation to a variety of barrel sizes.

Another object of the invention is to provide modular ribbed fiberglass or mineral-filled perforate thermoplastic resin panels whose open area, i.e. the area of the perforations, is in the order of magnitude of about twice the open area provided in present panels, thus improving the speed of the plating, draining and rinsing operations.

Another object of the invention is to provide modular ribbed fiberglass or mineral-filled perforate thermoplastic resin panels which are substantially rectangular, contain a gridwork of ribs upstanding from a relatively thin perforate plate, whose flat outer surface becomes the inner surface of the barrel, the ribs being spaced apart at a predetermined distance except that those edges thereof which fit tightly into the rail grooves and heads each have a pair of closely adjacent ribs which fits into the grooves to provide a strong assembly.

Another object of the invention is to provide a modular fiberglass or mineral-filled perforate thermoplastic resin of the character described in which pairs of closely spaced ribs are provided in addition to those at the edges so that the module can be cut at those locations to shorten the module and adapt it for edge to edge assembly into the rail and head grooves to provide an electroplating barrel of shorter dimensions.

Another object of the invention is to provide modular ribbed fiberglass or mineral-filled perforate thermoplastic resin panels wherein the modules can either abut edge to edge, or interengage edge to edge by tongue and groove connection or be welded edge to edge to form the full desired length of perforate panel in the final barrel assembly.

Another object of the invention is to provide modular ribbed fiberglass or mineral-filled perforate panels made by conventional injection molding which can thus be used as inserts and the rails can be molded to contain the panels as an entire unit by a conventional matched metal low pressure molding.

Yet another object of the invention is to provide modular ribbed fiberglass or mineral-filled perforate panels made by conventional injection molding which can thus be used as inserts and half the number of ribs and half of the areas of the head can be molded to contain the panels and provide half of a total barrel which then can be joined with a corresponding half and welded thereto to complete formation of the barrel.

These and other objects of the invention will become more apparent as the following description proceeds in conjunction with the accompanying drawing, wherein:

FIG. 1 is a longitudinal sectional view through the electroplating barrel made in accordance with the invention;

FIG. 2 is a plan view of a perforate panel module per se;

FIG. 3 is a sectional view taken on the line 3--3 of FIG. 2;

FIG. 4 is a sectional view taken on the line 4--4 of FIG. 1;

FIG. 5 is an enlarged sectional view of the area 5 of FIG. 1;

Since the dimensions of the double ribs are approximately one-half .times. one-half inch and the dimensions of the rail and head grooves and recesses are one-fourth .times. one-fourth inch as a rule, only the outer of the double ribs and a portion of the plate 38 extend into the grooves as shown in FIGS. 5 and 6. However, the cross-rib portions 75 and 77 also extend partially into the grooves and augment the reinforcement of the connection. Where the rail and head grooves and recesses are one-half .times. one-half inch in depth and width, then both double ribs, the shorter cross ribs and the portion of the plate 38 joining the double ribs will enter the grooves and recesses entirely.

It is believed that the tightened abutment between the lateral edges of the modules will suffice to provide a substantially firm construction. Should one desire to create a more positive interconnection between the modules, the abutting edges of the modules can be pre-welded to form a single 30 1/2 or 36 1/2 inches perforate panel. Even in the welded construction, the use of smaller modules affects economy in molding the units.

As an alternative to welding or simply abutting the modules, each module can, as shown in FIG. 8, be formed with a tongue 106 along one lateral edge of the module and a groove 108 along the other edge so that a tongue and groove interconnection between adjacent modules can be readily effected while the edges at the double ribs with the short ribs forming them will extend into the rail and end head grooves and recesses to provide reinforced connections at important load points.

In addition to commercial requirements for electroplating barrels of about 30 and 36 inches long, 14 inches and 16 inches diameter barrels of these lengths are also needed. To permit a standard module as described having an overall length of 8 3/16 inches to be used to construct barrels of smaller diameter yet assure that the edges containing the double ribs of the modules will be available for engagement in the rail and end head grooves, each module can be cut where indicated in FIG. 2 along the outer rib of the double rib construction. Thus, a cut along the rib 62 will provide a module with an overall width of 7 inches; a cut along the rib 66 will provide a module with an overall width of 7 1/8 inches; and a cut at the rib 70 will provide a module with an overall width of 6 1/8 inches; and in each case the free edge remaining for insertion into the rail groove will be an edge which contains the double ribs and short spaced cross ribs joining them.

Each of the modules 42 are readily made by conventional injection molding in which the cavity contains a plurality of pins to form the perforations 40. It will be noted that the module contains several larger circular flat areas 110 at some of the rib intersections. These are knock-out pins for the removal of the module from the mold, and because of the size of the module, namely 8 3/6 inches .times. 6.090 inches .times. 1/2 inch, the cost of injection molding the same is relatively inexpensive.

The economy and versatility of the invention is further evidenced by the fact that the modular ribbed perforate panel construction can be used to mold the entire body of the barrel as seen in FIG. 9 or the entire barrel including the end heads in two halves that can then be welded together, as shown in FIG. 10.

In the case of the unit shown in FIG. 9, a mold is formed with spaced longitudinal recesses corresponding to the rails 16, the door rails 94 and 96 with grooves 82 and 84 extending from opposite edges of the recess. The modules 42 are placed in lateral abutting edge relationship and their free longitudinal edges are inserted into the grooves 82 and 84 of the rail recesses. Then using conventional matched metal low pressure molding, the rails 16 and door rails 94 and 96 are molded and, when the unit is removed from the mold, it comprises the longitudinal rails 16 and door rails 94 and 96 and the panels 12, made of the modules, already in place. Applicant has found that the matched metal low pressure molding process, which is conventional, is especially adapted for making the units of FIGS. 9 and 10 and the process comprises essentially making two corresponding halves of a metal, usually aluminum mold with the desired cavities and grooves formed therein, clamping the halves manually, attaching the clamped mold to the delivery end of an extruder into which molten plastic is pressed, in this case mineral or fiberglass-filled polypropylene or other suitable thermoplastic resin, cooling the mold slowly under pressure to stress relieve the material formed therein and then opening the mold and removing the formed part.

After the body unit of FIG. 9 is formed which consists of interconnected rails and perforate panels, the end heads 18 and 20 with the grooves and recesses 88, 90, 92 and 98, see FIG. 7, formed therein are positioned at the ends of the unit of FIG. 9 and the free ends of the panels are pressed into the grooves 98, the rails 16

pressed into the recesses 88 and the door rails 94 and 96 pressed into the recesses 90 and 92 and there secured by bolting the heads to the rails as at 102 to complete the assembly.

The unit of FIG. 10 is also made by the aforescribed matched metal low-pressure molding process except that in this case each mold half contains spaced semi-circular end head cavities joined by rail recesses, each semi-circular cavity having panel grooves therein connecting the rail recesses. The rail recesses each contain grooves opening through opposite edges thereof.

The panel modules 34, having been previously injection molded, are placed in each mold half in laterally abutting relationship as inserts and are retained at their longitudinal edges in the grooves of the rail recesses and panel grooves of the end head cavities, and then the mold halves are clamped. When the mineral or fiberglass-filled thermoplastic resin is extruded under pressure into the clamped molds, the rails and heads are formed with the modular panels in place and, after cooling under pressure and opening of the mold, one half of a plastic electroplating barrel 112 is formed containing the rails, panels and end heads. When both halves 112 are then welded along their axial meeting edges 114, a complete polyhedral barrel is formed such as that shown in FIGS. 1 and 4.

In both barrels formed, as shown in FIGS. 9 and 10, the barrel is ultimately provided with a door 30 which is clamped to the rails 94 and 96. The door can be a perforate member made of the ribbed modular units 34 but in this case the units would have to be welded to each other to form a unitary member. The invention is also capable of being used with standard non-ribbed doors thicker than the perforate panels 12 as is now conventional.

While preferred embodiments have here been shown and described, a skilled artisan may make variations without departing from the spirit of the invention and the scope of the appended claims. Thus, for example, the end heads may be secured to the rail and perforate panels by thermal fusion instead of by bolts as shown in the drawings. Additionally, where one has decided to use a standard size of electroplating barrel, such for example as a 36 inches barrel, it is within the purview of the invention to injection mold the perforate panel as a single ribbed unit of 36 1/2 inches in length, with the thickness and width of the perforate plate and the ribs being the same as previously described for members 38, 74 and 76 except that there will be double ribs, such as 46 and 48 and 50 and 52 along the entire length of the 36 1/2 inch panel for receipt in the rail grooves 82 and 84, and there will be double ribs such as 56 and 58 at both lateral or end edges of the entire 36 1/2 inches panel for receipt in the end head grooves 98 for reinforced connections of the rails, panels and end heads as described hereinbefore.

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