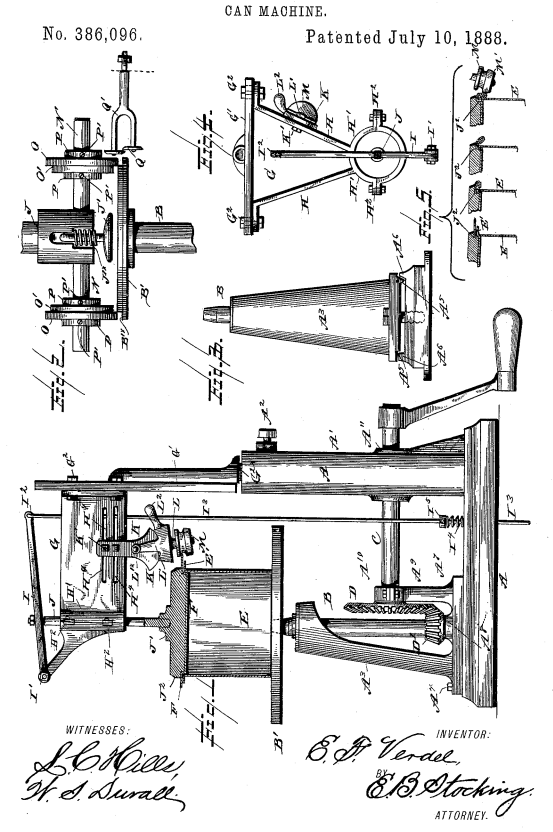
E. F. VERDEL.



## UNITED STATES PATENT OFFICE.

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## CAN-MACHINE.

SPECIFICATION forming part of Letters Patent No. 386,096, dated July 10, 1888.

Application filed August 27, 1887. Serial No. 248,071. (No model.)

To all whom it may concern:

Be it known that I, EMILE F. VERDEL, a citizen of the United States, residing at Memphis, in the county of Shelby, State of Tennessee, 5 have invented certain new and useful Improvements in Can-Machines, of which the following is a specification, reference being had therein to the accompanying drawings.

This invention has relation to tinners' ma-10 chines, and among the objects in view are to provide a machine adapted to receive certain operative parts as attachments, whereby different kinds of work may be accomplished with a single machine, so that the cost of an 15 outfit of machines may be reduced to a minimum. A base or foundation provided with a work-holding table and gearing for operating the same, and constructed to be adjusted for work of different dimensions, is supplied with 20 a standard adapted for the removal and connection of different heads each adapted to perform a different class of work upon material resting upon the table. In a machine constructed as stated and provided with inter-25 changeable heads a possibility of performing different classes of work is accomplished with a reduction of the expense for details and machinery as above stated.

The invention consists in certain features of 30 construction, hereinafter described, and particularly pointed out in the claims.

Referring to the drawings, Figure 1 is a side elevation of a machine constructed in accordance with my invention. Fig. 2 illustrates in 35 side elevation an interchangeable head-tool with rotary cutters for a purpose hereinafter specified. Fig. 3 is an end elevation of one standard of the base and the table-supporting spindle thereon. Fig. 4 is a plan of the frame-40 work of the head shown in Fig. 1. Fig. 5 are sectional details illustrating one class of work performed by the machine.

Like letters indicate like parts in all the

figures of the drawings. A represents a base, upon which is formed integrally a standard, A', having a socket in its upper end for the reception of a tenon formed on the head of the machine. A setscrew, A2, serves to firmly bind the tenon in 50 the socket, thereby connecting the head rigidly with the base. A's is another standard secured to the base removably by means of a bolt, A', I to which back plate a bracket is secured by

passing through the flange of said standard A<sup>3</sup> and into the base, and, by means of ribs or shoulders A5, formed on the under surface of 55 the standard, is adapted to take into or around grooves or ribs A6, formed on the base, whereby the standard A3 may be moved longitudinally on the base toward and away from the standard A', for a purpose hereinafter specified.

The bottom  $A^7$  of the standard  $A^3$  is extended and provided with a bearing, A8, for the spindle B of the machine, and also with a short upright standard, A<sup>9</sup>, provided with a bearing, A<sup>10</sup>, for the crank-shaft C, which passes 65 through the standard A' at A<sup>11</sup>, and forms a bearing for the crank-shaft, and is of a size to permit longitudinal movement of the shaft through the bearing when the standard A<sup>3</sup> is adjusted upon the base, as above mentioned. 70

D represents a miter-gear on the end of the crank-shaft C, and a miter-pinion, D', is rigidly connected with the spindle B and meshes with the gear D.

B' represents the table, which is fitted to the 75 cone-shaped upper end of the spindle B, so as to be rotated by the spindle.

As thus far described, it will be seen that the standard A<sup>3</sup>, shaft B, and table B' can be moved to bring the center of the shaft and ta- 80 ble under the center of any head which may be mounted in the standard A', so that work upon cylinders and heads of different diameters may be accomplished. As this machine is intended for operating upon sheet metal in 85 the manufacture of vessels of various different kinds made of that material, it will be seen that various heads may be connected and operated with a single base. For example, a head provided with the necessary devices for 90 single-seaming or double-seaming a cover or bottom of a cylinder or can-body may be employed; or, as illustrated in Fig. 2, a head adapted to cut and simultaneously form caps or bottoms for vessels may be employed with 95 the base. For instance, taking a can-body, E, after a flange, E', has been formed thereon, let the proposed work be to apply a bottom, F, to said body. In this instance a head, G, is mounted in the standard A'.

The head G consists of a vertically-disposed back plate, G', terminating in a tenon, G2, for insertion into the socket of the standard A',

means of bolts G2x passing through the bracket i and through vertical slots in the back plate, whereby the bracket may be adjusted at different elevations on said back plate. The 5 bracket comprises two arms, H, terminating in a circular sleeve, H', formed in halves and connected by bolts H<sup>2</sup>. The outer half of the sleeve is provided with a lever-supporting bracket, H3. To this bracket a lever, I, is 10 pivoted, as at I', and is at its free end I2 connected with a treadle rod, I3, having a coiled spring, I4, encircling the same and resting upon the base A and against a collar, I5, secured to the treadle rod. The lever I is pivotally con-15 nected to aspindle, J, to which a capping head, J', is secured. This capping head may be of any well known usual construction. In this instance, and for a purpose hereinafter specified, it has a peripheral groove, J2, extending 20 completely around the head.

In one of the arms H are formed longitudinal parallel slots H4, through which bolts K' pass for the purpose of adjustably securing to the same a seaming-roller supporting-plate, The lower end, K2, of the plate K is semicircular, and is embraced by extensions L' of the roller spindle L, so as to guide said spindle and the roller M thereon, in the operation hereinafter described. A handle, L2, projects 30 from the spindle for the purpose of operating the same. The spindle is otherwise so formed as to fit the lower circular or curved edge of the plate K.

Referring to Figs. 1 and 5, it will be seen 35 that when the roller M is brought into contact with the cap F and the crank-shaft C is rotated, the shaft B, table B', can-body, and cap F, together with the capping plate J<sup>2</sup> and its spindle, are all rotated, so that when pressure 40 is applied to the handle L2 the roller M comes into contact with the edge of the cap or cover and forms it around the flange E' of the canbody, sufficient pressure being applied by means of the treadle and rod to suitably and 45 properly hold the cap upon the body. By these means a single seam can be readily formed.

If a double seam is required, the operation may be modified, as follows: Taking the sectional details in Fig. 5, the one at the left rep-50 resents the parts and material in the position illustrated in Fig. 1. Sufficient pressure is applied to the treadle to hold the cap while a single seam is formed, as shown at the next detail at the right, when by increasing the 55 pressure upon the treadle the capping-head is forced farther down than is shown in the preceding sectional details, and this provides an additional inclination to the single seam, when, by swinging the roller M and bringing its ta-60 pering periphery M' in contact with the work with sufficient pressure, the seam is doubled against the body of the can.

As one illustration of a different form of head which can be applied to the base and op-55 erated in connection therewith, I illustrate in Fig. 2 a head adapted to simultaneously cut and flange a cap or cover. In this instance | the spindle J is provided with a yielding holder or plate, J', the spindle of which is seated in the spindle J, and is encircled by a 70

coiled spring,  $J'^{\times}$ .

Projecting diametrically from the spindle J are shafts N, having mounted thereon flangers O, which may be adjusted at different points on the shafts N by means of collars P, secured 75 by set-screws P' at desired points upon the shafts, whereby plates of different diameters may be flanged. The table B' is peripherally shouldered, as at  $B'^{\times}$ , to co-operate with the flangers O. The flangers are simply disks 8c mounted loosely on the shaft N between the collars and provided with peripheral grooves or shoulders O', adapted to match with the peripheral shoulder B'x of the table.

Q represents the rotary cutters mounted on 85 the bracket Q', which is adapted to be connected to the back plate, G, so as to project

therefrom toward the table B'.

By substituting the table described for that shown in Fig. 1, and the flangers and their 90 spindle J for the capping plate and spindle shown in Fig. 1, and by connecting the bracket Q' with the back plate, G', the machine is adapted to cut and flange a cap from a sheet of metal, in that by rotating the crank-shaft 95 and table, as before described, a circular disk is cut from a sheet of metal on the table B by the rotary cutters Q, and by increasing the pressure on the treadle the flangers are brought into action and form a depending flange by 100 compressing the material between the shoulders B'x and O' of the table and flangers, respectively.

Other well-known sheet-metal implements may be suitably mounted for operation on the 105 base B, so that instead of the expense of providing a separate piece for each class of tools, that expense is avoided by constructing the

machine as hereinbefore described.

Having described my invention, what I claim 110

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1. In a machine of the class described, a standard having a socket, a head comprising a back plate terminating in a tenon and provided with longitudinal slots, a bracket hav- 115 ing bolts passing through the slots to adjustably connect said head and bracket, a seamingroller-supporting plate adjustably mounted in the bracket for longitudinal movement thereon, and a capping-plate connected with a lever 120 pivoted to the bracket and connected with a treadle-rod, substantially as specified.

2. In a machine of the class described, a base provided with an integral standard, a head removably mounted thereon, and carry- 125 ing an adjustable seaming roller supporting plate and a capping-plate, in combination with a table and its spindle mounted in a standard adjustable upon the base and provided with bearings for the spindle, and a crank-shaft 13c passing through the rigid standard and taking bearing upon the movable standard of the base, substantially as specified.

3. The combination, with the standard A',

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having the socket, of the back plate, G', having the tenon G<sup>2×</sup>, the bracket H, having the slots H<sup>4</sup>, the roller-supporting plate K, having circular curved end, the roller M, having the spindle L, adapted to fit the end of the plate K, and the extensions L', adapted to embrace the same and pivoted, as at L'×, to the plate K, substantially as specified plate K, substantially as specified.
4. In a machine of the class described, a

10 seaming roller journaled upon a stem having

extensions L', in combination with a seamingroller supporting plate, K, having a curved end, substantially as specified.

In testimony whereof I affix my signature in presence of two witnesses.

EMILE F. VERDEL.

Witnesses:

F. ZANNE,

J. B. SANFORD.