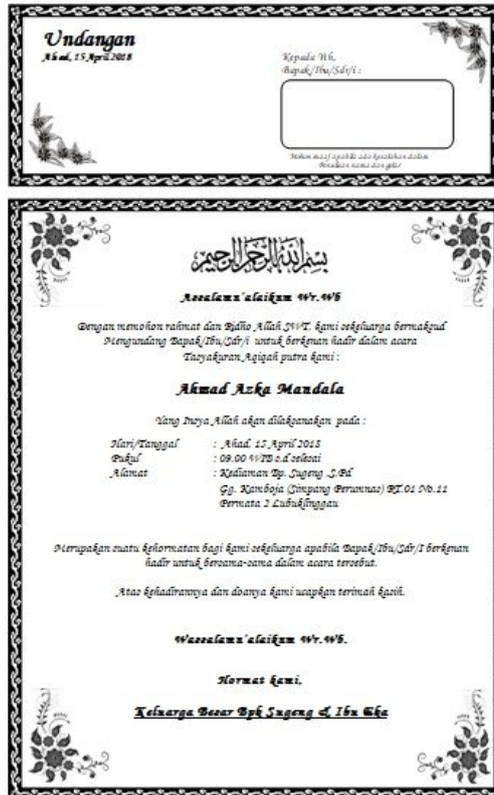


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yam. Pretty much an excuse for kids to giggle or laugh. U.S. Pat. No. 5,460,448 to George E. McHugh discloses a power driven winding machine for winding objects which includes a self-contained, remote-operated winding mechanism mounted on a base.

A precision motor shaft winds articles on a winding mechanism within the base. The base also houses a set of pneumatic tape dispensers which are operable to apply strips of material on the articles. A set of power driven punch and die assemblies is used for applying a final decorative or printing step to the wound articles. A power driven winding machine such as the one disclosed in the McHugh patent is one example of an unwinding machine, or pneumatic winding machine, for winding a web of material on a core member. Generally, in an unwinding machine, a power driven winding mechanism winds a length of material onto the core member. The material is drawn from a supply spool which supplies the material to the winding mechanism. The material is drawn from the supply spool by a winding mechanism to feed the material onto the core member as the winding mechanism winds the length of material on the core member. The material may be wound on the core member at a predetermined rate, or the core member may be continuously rotated by the winding mechanism such that the length of material is fed from the supply spool at a continuous or near-continuous rate. The winding mechanism in a pneumatic unwinding machine of the prior art includes a drive motor which operates a spindle to turn the core member. In the past, the unwinding mechanism for a pneumatic unwinding machine of the prior art has included a pinion which drives the core member. The pinion is driven by the winding mechanism's drive motor. A pneumatic unwinding machine has advantages over a power driven winding machine of the prior art. The drive motor and winder in a pneumatic unwinding machine is separate from the power driven winding mechanism. This separation allows the drive motor and winding mechanism to be located at a distance from the core member. Generally, in a power driven winding machine, the drive motor and winding mechanism are located on the same base as the core member. The separation of the drive motor and winding mechanism from the core member in a pneumatic unwinding machine reduces the number of parts and assembly steps in a pneumatic winding machine. One disadvantage of pneumatic unwinding machines, however, is that 82157476af

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