

United States Patent [19]

Gomariz Perez

5,904,774 [11] **Patent Number:** May 18, 1999 **Date of Patent:** [45]

REVARNISHER OF INCISIONS IN EASY-TO-OPEN OVAL AND RECTANGULAR LIDS AND PROCESS OF REVARNISHING

[76] Inventor: Ana Maria Gomariz Perez, Mayor 14,

30500 Molina de Segura, Murcia, Spain

[21] Appl. No.: 08/804,127

Filed: Feb. 20, 1997

Int. Cl.⁶ **B05B 13/02**; B05B 3/00; B21D 51/46

U.S. Cl. 118/324; 118/323; 413/61 [52]

Field of Search 118/324, 315, 118/300, 244, 258, 262, 263, 211; 413/58,

61; 198/471.1, 608

[56] References Cited

U.S. PATENT DOCUMENTS

3,712,450 1/1973 Hurst 198/471.1 5,215,587 6/1993 McConnellogue et al. 118/324

Primary Examiner—David A. Simmons Assistant Examiner—Calvin Padgett Attorney, Agent, or Firm-Robert M. Schwartz

ABSTRACT [57]

This invention is characterized by the efficient collaboration of magnetic devices and a revarnishing device which allow lids to pass at a high speed and round-the-clock trouble-free operation, on the basis of strips which house magnets which hold the lid while it is being carried and stop for a few tenths of a second opposite a nozzle of an easy-to-open incision revarnishing device spray gun.

3 Claims, 4 Drawing Sheets

