

[54] PRESSURE VESSEL FOR CURING PLASTIC DENTURES

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[56] References Cited
U.S. PATENT DOCUMENTS

Table with 4 columns: Patent No., Date, Inventor, and Reference. Includes entries for Meister (D24/4), Gold (D24/4 X), Morwitz (100/211 X), Randall et al. (100/211 X), Nilo (100/289), and Ashbrook (100/269).

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[57] CLAIM

The ornamental design for a pressure vessel for curing plastic dentures, substantially as shown.

DESCRIPTION

FIG. 1 is an elevation view of a pressure vessel for curing plastic dentures showing our new design; FIG. 2 is an elevation thereof, rotated 90° with portions fragmentarily shown in section; FIG. 3 is a top plan view thereof; and FIG. 4 is a bottom plan view thereof.



