Title (en)

DEVICE FOR THE USE OF A SPRAY VALVE IN EVERY POSITION

Publication

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Application

EP 89400512 A 19890223

Priority

FR 8802351 A 19880226

Abstract (en)

[origin: EP0331561A1] Device making it possible to operate, upside down or the right way up, an aerosol valve designed to be crimped in place in the neck of a canister, said device being designed to be placed between the valve inlet and a plunger tube, comprising two chambers (11, 12) in series aligned on the axis of the valve and separated by a channel (13) opening into each chamber. Said channel (13) is in communication with the intake zone (17) of the valve. Each chamber has a gravity-controlled valve head over the channel opening, the valve head being closed when the opening is beneath the chamber, the chamber nearest the valve (1) also being in communication via its end opposite the channel opening with a zone (18) outside the valve and near the valve and the chamber (12) furthest from the valve (1) also being in communication via its end opposite the channel opening with said plunger tube (3). The invention relates to means for the cheap manufacture of such a device. <IMAGE>

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