

secured to and encircling the upper ends of said uprights, vertically spaced rack teeth on said uprights, worms slidably mounted on said rods in engagement with said rack teeth, said rods having key ways and said worms having keys slidably engaging said key ways, a disc mounted between said worms and said lower trunnions, said disc having openings therethrough, said rods passing through said openings, a coiled spring mounted between said base and said disc and normally urging said disc upward against said worms, said disc being adapted to have a filled segmented telescopic container set thereon, handles on said rods adapted to be rotated to rotate said rods to elevate said worms and thus to cause said spring to lift said disc.

2. A device of the character described comprising a base having upright supports secured thereto, each of said supports having a trunnion at its upper end and a trunnion near its lower end, vertical rods rotatably supported in said trunnions adjacent each of said uprights, a band

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