

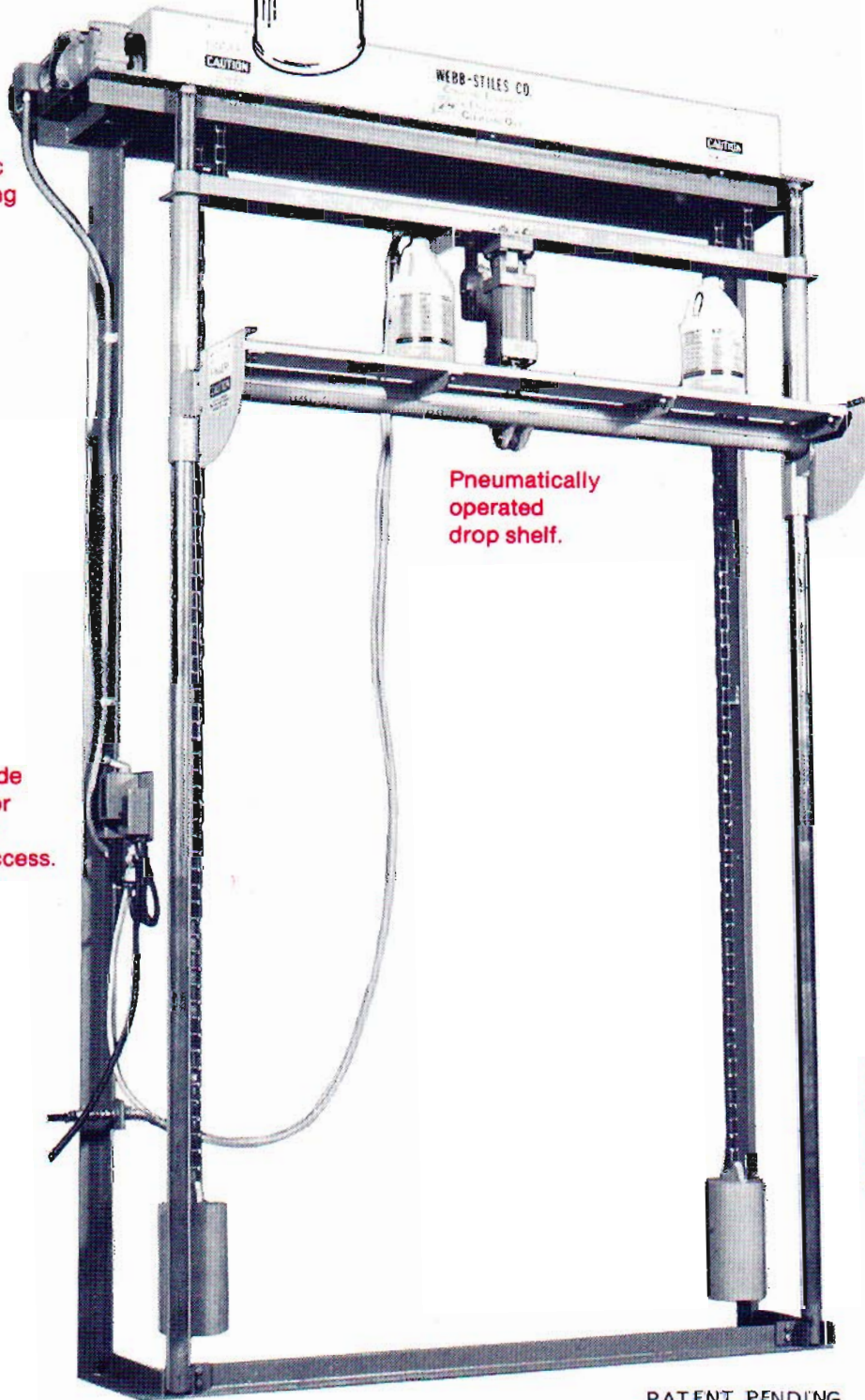


WEBB-STILES

BOTTLE DROP TESTER



G geared electric motor for raising and lowering shelf height.



Shelf elevation is fully adjustable from 12" to 96".

Pneumatically operated drop shelf.

Controls side mounted for easy single operator access.

Shelf is raised and lowered by counter-balanced chains.

PATENT PENDING

Webb-Stiles pre-engineered Air Operated Drop Test Device for Plastic Bottles

Details on back . . .

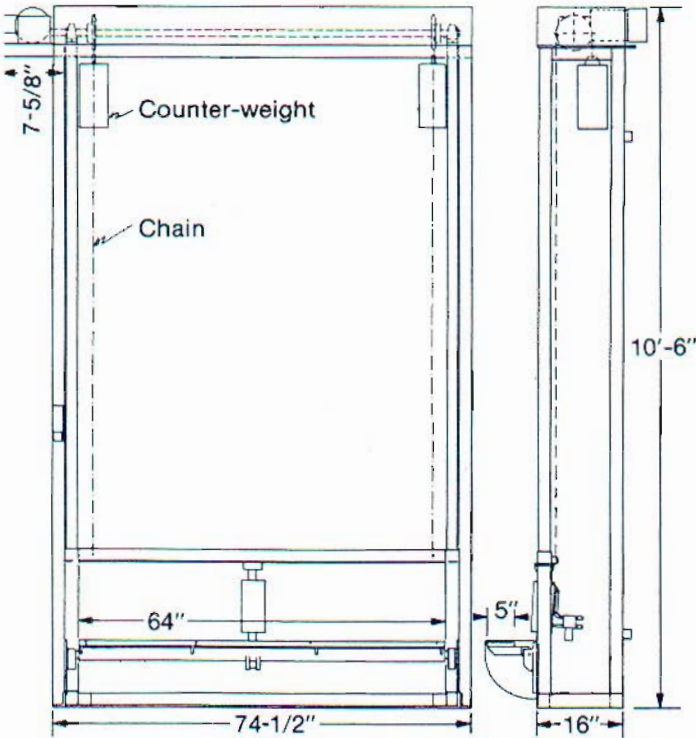


WEBB-STILES BOTTLE DROP TESTER

Webb-Stiles offers this pre-engineered pneumatic operated bottle drop tester for the plastic container industry and bottlers. The device can be used for random sampling for a staircase drop, crease test, quality control tests and insuring that containers meet specifications.

The bottle drop tester can be easily operated by one person. All controls are mounted to one side of the unit. A power-on toggle switch prevents accidental operation of the unit. A second toggle switch actuates the shelf release and is then used to reset the shelf to horizontal position. A reversing drum switch operates the elevation adjustment for both raising and lowering the shelf.

The bottle drop tester should be braced against a wall or column. The unit is shipped disassembled, but can be easily assembled using only hand tools. Each unit comes complete with assembly instructions, electrical cord and mounted plug for air connection. The Webb-Stiles Bottle Drop Tester is quality built for heavy-duty continuous use.

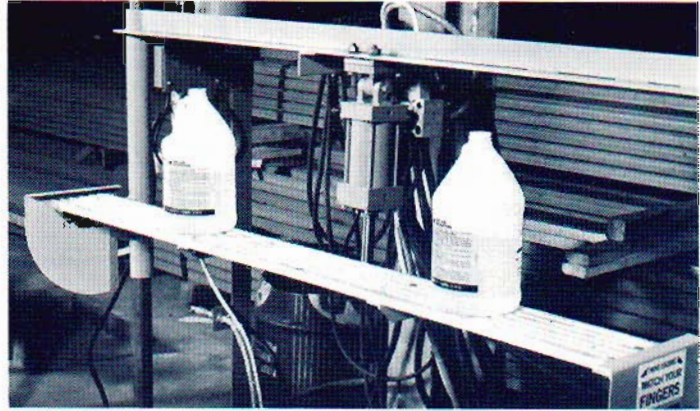


12" minimum and 96" maximum shelf Height from floor.

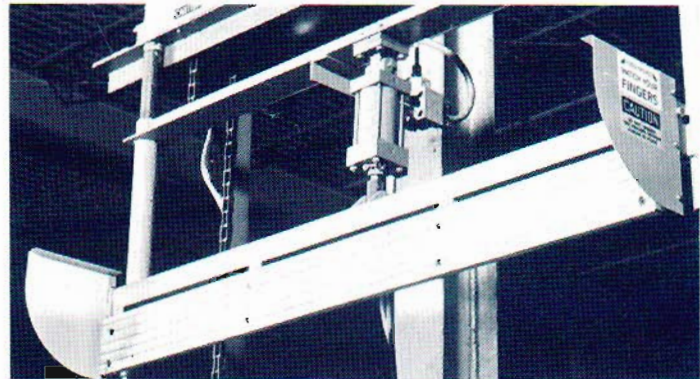
Call now for your Webb-Stiles Bottle Drop Tester. We'll be glad to quote you and answer any further questions you may have concerning this unit.

Webb-Stiles manufactures a complete line of pre-engineered and custom designed conveyor and material handling systems; Overhead trolley, power & free, gravity, belt, belt driven live roller and chain driven live roller. We also manufacture special handling devices such as vertical conveyors and lifts, pallet dispensers, turnover devices, transfer cars, accumulating conveyors and AS/RS systems.

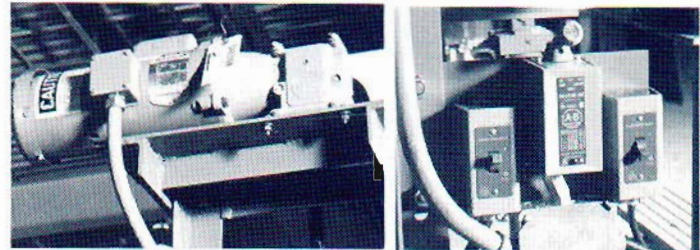
If you need information on any of these products or have special handling problems, we at Webb-Stiles will be glad to discuss some of the ways we can help.



The 64" x 5" wood shelf is fully adjustable to any height from 12" to 96" above the floor. The shelf is raised and lowered by sprocket driven counter-weighted chains. Approximate travel time from minimum to maximum shelf height is 9 seconds.



Shelf drop is activated by an air cylinder controlled by an electric valve to deliver fast dropping action. A single switch drops and resets the shelf.



A high quality electric gear motor is used to raise and lower the shelf elevation.

All switches, controls and connections are pre-wired and mounted in convenient locations.

Operation requirements are 115 volts AC and 40 PSI compressed air.

Webb-Stiles can also custom engineer a bottle drop tester to incorporate other special features you may require.

Specifications subject to change.



WEBB-STILES COMPANY

Main Plant and Corporate Offices
675 Liverpool Drive
Valley City, Ohio 44280
(216) 225-7761

WEBB-STILES OF ALABAMA, SOUTHERN DIVISION
700 Industrial Parkway P. O. Box 2608
Gadsden, Alabama 35903
(205) 492-6642

Form No. BDT 4/87
Printed in U.S.A.