

ATTACHMENT

# DROP BOTTOM BOX DUMPER

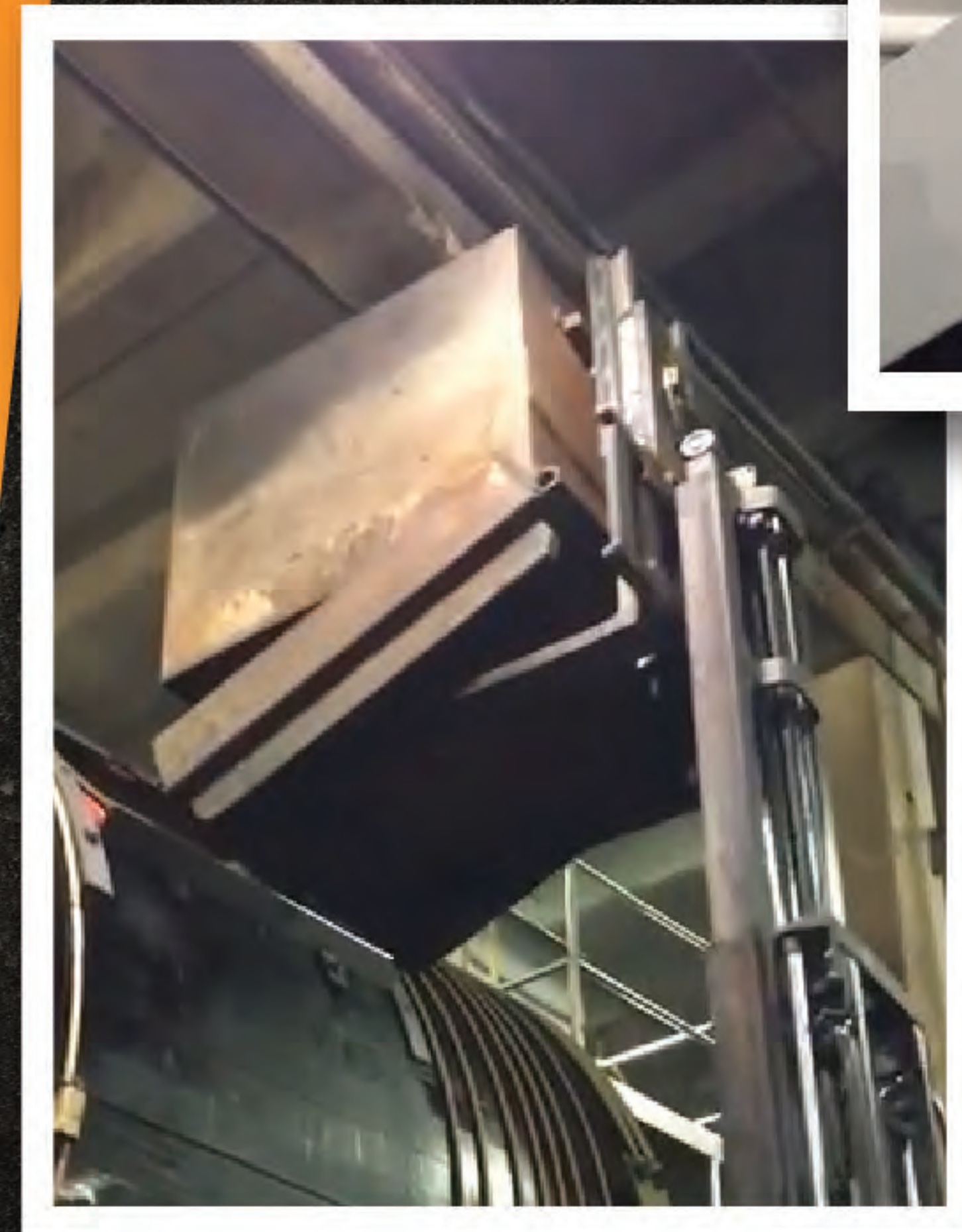
## MOUNTS ON ANY FORKLIFT

The Waldon Box Dumper Attachment is a hydraulically operated, completely automatic lift truck attachment that can dump the contents from any make, steel drop bottom box into hoppers, gondolas, "other boxes" or at a designated dumping area.

It has wide use in plants and factories where loads of parts casting, bulk material, scrap, trash, nuts and bolts, waste and sweepings have to be dumped from drop bottom boxes.

The Waldon Box Dumper mounts on any carriage of any lift truck—between the forks and permits the truck to be used for forking operations when not dumping boxes. Only one operator is needed to lift, move and dump boxes with this attachment. He fully controls the entire dumping operation from his seat, assuring complete dumping accuracy and eliminating the time-consuming, costly and sometimes hazardous by-hand method of handling. Dumping boxes with the Waldon Box Dumper gives you safer and more efficient results for dumping the materials. A single spool, double acting auxiliary control valve is required to operate the Waldon Box Dumper.

***SAFE AND EFFICIENT BOX DUMPING***



**866-283-2759**  
201 West Oklahoma Ave. - Fairview, OK 73737  
580-227-3711 - Fax 580-227-2165

**WALDON**

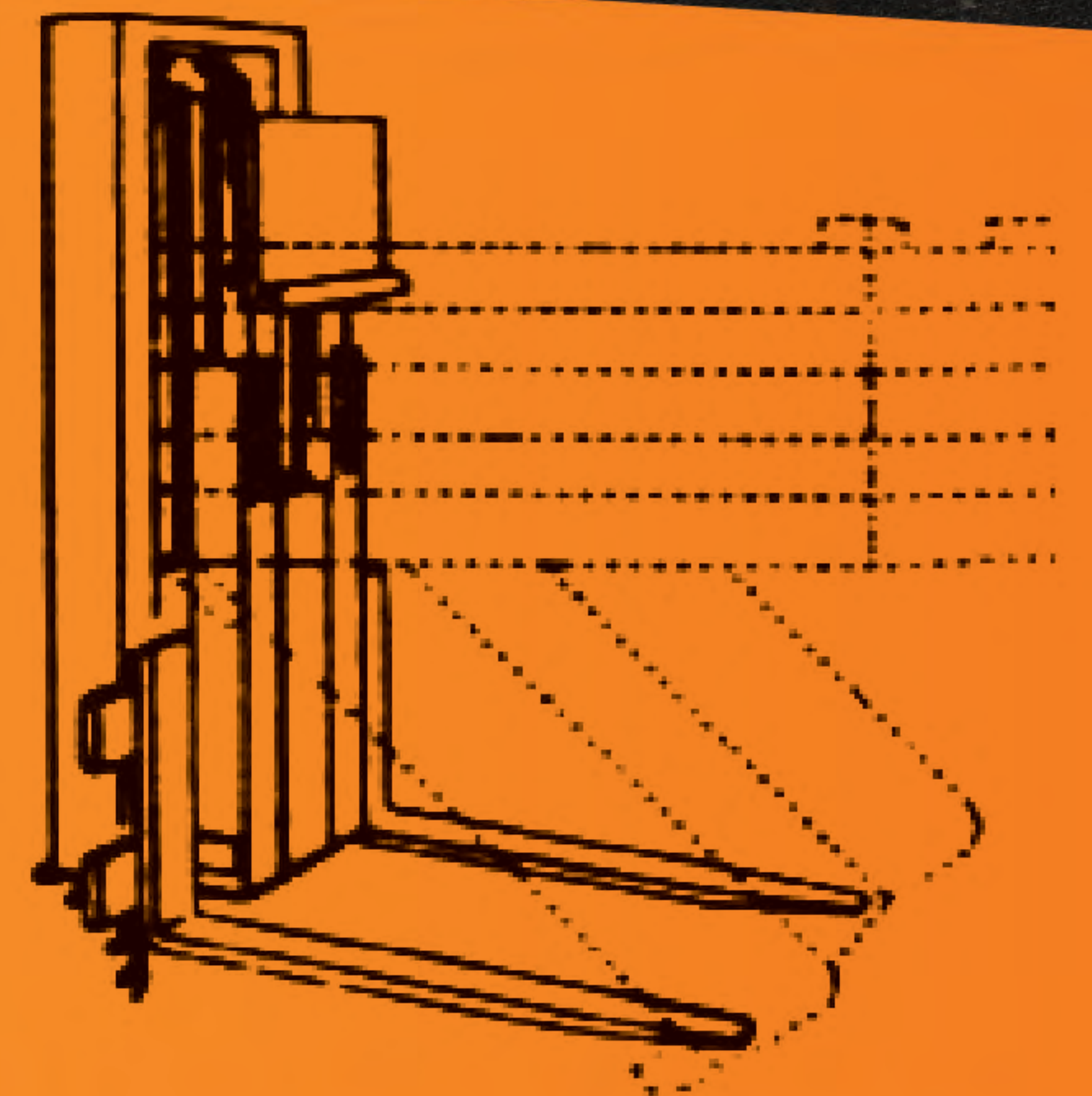
[www.waldonequipment.com](http://www.waldonequipment.com)



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## HOW IT WORKS

In operation, the forklift approaches the box as the forks go under it. The angle on the dumper is automatically positioned beneath the angle on the box. To dump, the box is raised and the angles on the box and the dumper engage. Once the box is lifted to the required height, the operator manipulates the control which hydraulically activates the upward movement of the dumper angle, raising the box and leaving the bottom resting on the tips of the forks to form a chute for the contents being dumped.



• **Complete Hydraulic Control** — driver handles entire operation from the seat, assuring greater speed and accuracy than manual operations.

• **Wide Range of Uses** — increases efficiency in plants and factories where loads of parts, castings, bulk material, nuts and bolts, scrap, trash, waste and sweepings must be dumped from drop-bottom boxes.

• **Interchangeable Component Design** — parts are bolted together for ease of maintenance, can be switched or inverted and replaced individually as needed.

• **Five Models Available** — in weight capacities ranging from 4,000 to 10,000 pounds with stroke travel from 24 to 31 inches.

### Drop Bottom Box Dumper, Single Hydraulic Function

**\*\*10 GPM flow to attachment recommended. \*\*Do not exceed 2000psi**

Model No.	Capacity @ 24" L.C. (Lbs.)	Mounting ITA Hook Type	Stroke (In.)	AET (In.)	Vertical C.G.	Horizontal C.G. (In.)	Weight (Lbs.)	Body Length (In.)	Body Width (In.)
BD4A	4000	II	24	5.3	18	2.6	340	36	12
BD4B	4000	III	24	5.3	18	2.6	340	36	12
BD6B	6000	III	24	5.3	18	2.6	375	36	12
BD8B	8000	III	28	5.8	25.25	2.7	700	44	16
BD10C	10000	IV	31	6.5	25.25	3.0	750	44	16

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