

DROP-BOTTOM BOX DUMPER

One-operator convenience in lifting, moving and dumping steel drop bottom boxes into hoppers, gondolas, other boxes or dumping areas.

- **Complete Hydraulic Control** — driver handles entire operation from his seat, assuring greater speed and accuracy than manual operations.
- **Eliminates Risks of Hand-Dumping** — no more cuts, pinched fingers, bruised toes or back injuries.
- **Wide Range of Uses** — increases efficiency in plants and factories where loads of parts, castings, bulk materials, nuts and bolts, scrap, trash, waste and sweepings must be dumped from drop-bottom boxes.
- **Lightweight, Yet Durable** — combines aluminum alloy channels with hardened steel slide bars.
- **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.

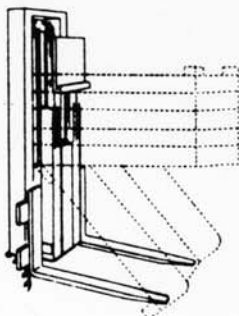
Hydraulic Drop Bottom Box Dumper Single Hydraulic Function

Model No.	Capacity @ 24" L.C. (Lbs.)	Mounting ITA Hook Type	AET (In.)	Stroke (In.)	C.G. (In.)	Weight (Lbs.)
BD4A	4000	II	5.3	24	2.6	310
BD4B	4000	III	5.3	24	2.6	310
BD6B	6000	III	5.3	25	2.6	325
BD8B	8000	III	5.8	28	2.7	560
BD10C	10000	IV	6.5	31	3.0	750

(A) Adjustable box hook. When ordering specify range of hook adjustment needed.

ORDER INFO. REQUIRED:

- 1) Class of carriage on lift truck
- 2) Distance from floor to bottom of box
- 3) Distance from floor to bottom of hook on box



WALDON

201 W. Oklahoma Ave.
(580) 227-3711

Fairview, OK 73737
FAX 580-227-2165