



## Four-Wheel Drum Trucks with Tilt-Back Spring Assist

Designed for moving 55 gallon steel or plastic drums. Features a spring mechanism, which allows for easier tilting of fully-loaded drums. Four-wheel design for easier drum transportation when tilted. Top loop handle allows for easier control when moving. Drum is secured to truck with an adjustable height drum hook bar. Removable drum hook bar includes built-in bung nut wrenches. Capacity is 1,000 pounds. Steel construction with a baked-in powder-coated toughness.

| MODEL        | ACCEPTABLE | MAIN           | STABILIZER          | WEIGHT  |
|--------------|------------|----------------|---------------------|---------|
| NUMBER       | DRUM TYPE  | WHEELS         | CASTERS             | (POUND) |
| DBT-4R-MR    | STEEL      | (2) 10" RUBBER | (2) 6" RIGID RUBBER | 110     |
| DBT-4R-PO    | STEEL      | (2) 10" POLY   | (2) 6" RIGID POLY   | 109     |
| DBT-P-4R-MR  | PLASTIC    | (2) 10" RUBBER | (2) 6" RIGID RUBBER | 109     |
| DBT-P-4R-PO  | PLASTIC    | (2) 10" POLY   | (2) 6" RIGID POLY   | 109     |
| DBT-4RS-MR   | STEEL      | (2) 10" RUBBER | (2) 3" SWIVEL POLY  | 111     |
| DBT-4RS-PO   | STEEL      | (2) 10" POLY   | (2) 3" SWIVEL POLY  | 111     |
| DBT-P-4RS-MR | PLASTIC    | (2) 10" RUBBER | (2) 3" SWIVEL POLY  | 110     |
| DBT-P-4RS-PO | PLASTIC    | (2) 10" POLY   | (2) 3" SWIVEL POLY  | 110     |

## Multi-Purpose Drum Trucks/Cradles

One of the most versatile drum trucks in the industry. This innovative product allows the operator to easily tip back the truck in order to transport drums ergonomically on four (4)wheels. Unit doubles as a drum cradle for storage and dispensing all in one. Top angle is 3° when used as a Drum Cradle. This unique design also allows the operator to place drums and retrieve off of a pallet. Accommodates 55 gallon steel, plastic, or fiber drums. Rolls smoothly on two (2)  $10" \times 21/2"$  (wheel types see below), two (2)  $6" \times 2"$  poly-on-poly wheels, and two (2)  $3" \times 11/4"$  poly-on-poly swivel casters. Standard with a wheeled undercarriage that positions the drum horizontally for drainage or storage. The drain height is  $12^{13}/16"$  high in the cradle position. An integral self-storing bung wrench is standard. This attractive feature not only opens numerous drums, but helps to keep the drum snug on the truck. Baked-in powder-coated toughness. Optional drip pan with brackets available.

| MODEL<br>Number | OVERALL SIZE<br>(W x L x H)             | UNIFORM<br>Capacity | WHEEL TYPE     | WEIGHT<br>(POUND) |
|-----------------|-----------------------------------------|---------------------|----------------|-------------------|
| RDBT-MR         | 23½" x 20¹/16" x 60⁵/8"                 | 1,000 lb.           | MOLD-ON-RUBBER | 140               |
| RDBT-SS         | 23½" x 20¹/16" x 60⁵/8"                 | 1,000 lb.           | SEMI-STEEL     | 158               |
| RDBT-PO         | 23½" x 20¹/16" x 60⁵/8"                 | 1,000 lb.           | POLY-ON-POLY   | 148               |
| RDBT-PAN        | OPTIONAL DRIP PAN (81/4"W x 11"L x 4"H) |                     |                | 3                 |



## Stainless Steel Drum Trucks model DBT-SS, Tilt and lower drums to a hor

model DBT-SS, Tilt and lower drums to a horizontal position for dispensing. Grips all types of steel 30, 55, & 85 gallon drums and most rimmed plastic and fiber drums. Robust, non-corrosive design - 304 all stainless steel construction. Adjustable chime hook helps to secure the drum. Kickstand for holding the unit in stand-up position. 4-wheel design offers exceptional maneuverability through tight areas. 4½" ground clearance with four (4) 8" x 2" nylon wheels.

*model DBT-SS-DLX*, Easily, efficiently, and safely lift, move, and maneuver a wide range of steel and plastic drums. Automatic grip can be adjusted manually up and down to suit different heights. Robust design - 304 all stainless steel construction. 50% less input force is required to lift a 1,000 lb drum compared to standard drum trucks. To operate, simply push the truck to drum and attach the automatic grip to the drum rim. Rolls simply and smoothly on two (2) 8" x 2" nylon wheels.



model DBT-SS-DLX

model DBT-SS

| MODEL<br>Number | ACCEPTABLE<br>Drum type | OVERALL SIZE<br>(W x D x H) | UNIFORM<br>Capacity | WEIGHT<br>(POUND) |
|-----------------|-------------------------|-----------------------------|---------------------|-------------------|
| DBT-SS          | STEEL, PLASTIC, FIBER   | 221/4" x 513/16" x 371/2"   | 1000 lb.            | 70                |
| DBT-SS-DLX      | STEEL & PLASTIC         | 311/8" x 20" x 551/8"       | 1000 lb.            | 95                |