



model DD-10



model D-HEAD-1



Convert your closed head steel drums into storage containers with our Drum Deheaders.

The *DD-9* and *DD-9-NS* can be adjusted to open steel drums with different thicknesses. The blade is angled for maximum penetration and flattens the cut edge so there are no sharp or jagged edges. Replacement blades available.

Model DD-9-NS features a bronze, spark resistant alloy.

Model *DD-10* features an ergonomic handle allowing smoother operation to cut drum.

Quickly remove the head of a steel drum with our Express-Open Drum Deheader! Unique design, model *D-HEAD-1*, is similar to a household can-opener and is very easy to use. Includes vice-grip style mechanism for securely attaching unit to drum. Inside cutting blade does not leave a sharp edge on the drum. ONLY use either a ½" manual ratchet wrench or electric drill to operate the deheader ratchet (ratchet drive not included).

WARNING: Improper use of this drum deheader might result in personal injury or damage to the deheader. DO NOT use a pneumatic or electric impact wrench to operate the deheader ratchet. Replacement blades available separately, model D-HEAD-B. Both styles open 30 and 55 gallon steel drums and 5 gallon pails.

MODEL NUMBER	DESCRIPTION	WEIGHT (POUND)
DD-9	STANDARD DRUM DEHEADER	7
DDB-1	REPLACEMENT BLADE FOR DD-9	2
DD-9-NS	MANUAL DRUM DEHEADER, SPARK RESISTANT	7
DDB-1-NS	REPLACEMENT CUTTING BLADE, SPARK RESISTANT	2
DD-10	MANUAL DRUM DEHEADER	8
DDB-2	REPLACEMENT BLADE FOR DD-10	3
D-HEAD-1	EXPRESS-OPEN DRUM DEHEADER	4
D-HEAD-B	REPLACEMENT BLADE FOR D-HEAD-1	1
D-HEAD-GK	REPLACEMENT GEAR/BUSHING KIT FOR D-HEAD-1	1



model DD-M







model DD-EZ-E

## Drum Deheaders

Manual Drum Deheader, model DD-M is for use with occasional drum deheading. Provides ribbed grip for comfort. Inside chime cut.

Burr-Free Manual Drum Deheader, model DD-EZ-M is a ratchet style manual drum deheader. For use with moderate drum volumes and leaves a burr-free edge. Inside chime cut.

Electric Drum Deheader, model DD-EZ-E is a compact, portable, self-propelled, electric unit. It is also quiet, easy to use, and designed for moderate drum deheading and leaves a burr-free edge. 1/3 HP, 110V, 60 Hz (220V available, contact factory). Inside chime cut.

High Duty Drum Deheader, model DD-EX-E (electric) and model DD-EX-A (air powered) are designed for moderate to high drum deheading. Deheads a drum in less than 1 minute, leaves a burr-free edge, and is long lasting. 1/3 HP, 110V, 60 Hz (220V available, contact factory). 60-100 psi, 25 cfm. FLR is required; not included. Inside chime cut.



model DD-FX-A

MODEL Number	DESCRIPTION	WEIGHT (POUND)	
DD-M	MANUAL DRUM DEHEADER (1 pass)	7	
DD-EZ-M	BURR-FREE MANUAL DRUM DEHEADER (3-5 pass)	34	
DD-EZ-E	ELECTRIC DRUM DEHEADER (3-5 pass)	34	
DD-EX-E	HIGH DUTY ELECTRIC DRUM DEHEADER (1-2 pass)	80	
DD-EX-A	AIR POWERED DRUM DEHEADER (1-2 pass)	80	
NFCW**	BRONZE NON-FERROUS CUTTING WHEEL	1	

<sup>\*\*</sup>FOR USE WITH DD-EX-A

