



www.teemarkmfg.com CRUSHER DIVISION

MANUFACTURING INC

1132 Air Park Dr. Aitkin, MN 56431 218-927-2200 800-428-9900 Fax 218-927-2333

Email: teemark@teemarkmfg.com

Hydraulics A rugged two-speed hydraulic heavy duty cylinder to 60,000 pound crushing force. The ram is automatically cycled by a unique all hydraulic control valve. Clearance

Ample loading clearance is provided between the compaction head and the top of the drum. Clearance is 13 inches for a 55-gallon drum.

Safety An emergency stop button shuts off all power at a touch. A safety interlock prevents operation when the door is open.

Universal Head The squeeze head consists of two easily interchangeable plates. The larger diameter plate is for crushing all sizes of cans and drums. The smaller plate is for compacting inside 55-gallon steel or fiber drums. Compaction Force Control

A gauge indicates the pressure during crushing or compacting. This is particularly useful in avoiding high pressure that might cause damage when compacting inside fiver drums. The operator can manually override the automatic cycle hydraulic valve at the desired pressure. Or, the cycle can be set to

automatically return the ram at any squeeze for between 8,000 and 60,000 pounds. Drum Centering Pallet The drum centering pallet is designed for removing fully packed drums with a forklift. The pallet is fitted with interchangeable disc's which properly center each size drum during compaction. These discs also protect the bottom bead of the drum from damage during compaction.

Portability The bottom has a built-in skid for easy forklift portability. A custom over-the-road trailer is also available. DPC 60 compacts material inside drums, and crushes drums. Hazardous or other waste can be packed inside 55 gallon steel or fiber drums for disposal or incineration. Steel drums are crushed to 3 to 5 inches in seconds. We offer six different power options. Custom modifications and a full line of accessories are available to meet any special requirements.

	MOTOR	POWER		CYCLE TIME	
MODEL	hp type	volts	phase	amps	SEC
DPC60-E50	5 TEFC Electric	230/460	3	11/5.5	50
DPC60-X50	5 Explosions Proof	230/460	3	11/5.5	50
DPC60-G80	8 Gasoline Engine				50
DPC60-D90	9 Diesel Engine	w/ electric start			50
DPC60-E100	10 TEFC Electric	230/460	3	22/11	35
DPC60-X100	10 Explosion Proof	230/460	3	22/11	35

Warranty: 6 month limited on materials and workmanship
From 1/2-pints to 110-gallons, TeeMark Can and Drum Crushers
prepare containers and their contents for recycling or disposal.
Specifications subject to change without notice.

Dimensions	Outside 32" wide X 32" deep x 114" high Inside 28" wide X 28" deep X 48" high
	5" bore, 2-1/2" rod, 44" stroke
Cylinder	60,000 pounds ram force
Shipping Weight	2350

EXPLOSION PROOF
NEMA CLASS 1, DIV. 2, GROUP D

FOR MORE INFORMATION CALL US: TOLL FREE 800-428-9900