### LP Tank Truck

Finally an easy answer to lifting, storing, and transporting problems associated with LP tanks. This all-in-one cart will allow the user to transport LP tanks to the location where they are needed. The built-in crane can be used to safely load full tanks into fork trucks. The crane pivots 360° for maximum versatility. The crane boom is raised and lowered with a manual hand pump hydraulic lift. The tank attachment at the end of the boom automatically clamps to each end of the cylinder. The built-in racks are ideal for LP tank storage -- racks store two tanks in the vertical position and four tanks in the horizontal position. Each unit includes a push handle with two rigid and two swivel casters for easy portability. Heavy-duty welded steel construction with a painted finish.

MODEL	STORAGE	OVERALL SIZE	CASTERS	NET WT.
NUMBER	Capacity	(W x L x H)		(POUNDS)
LP-6	6 TANKS	33" x 80" x 73"	8" x 2" PHENOLIC	750

# Welding Cylinder Torch Cart

Designed to contain and transport cutting torch essentials to where they are needed. Includes tank storage compartments, torch holding brackets, torch holding box, overhead crane lifting point, two handles, and fork pockets. Unit rolls smoothly on two 10" x  $3\frac{1}{2}$ " pneumatic wheels. Welded steel construction with yellow painted finish.

MODEL	OVERALL SIZE	CAPACITY	NET WT.
NUMBER	(W x L x H)	(POUNDS)	(POUNDS)
CYL-2	40" x 29" x 65"	500	295

# Liquid Dispensing Caddy

Designed to easily dispense fluids where they are needed. Ideal for dispensing diesel fuel, gasoline, kerosene, oils, and mineral spirits. Battery powered fluid pump includes meter to keep track of dispensing fluid in gallons. Fluid pump is <sup>1</sup>/<sub>4</sub> HP and outputs fluid at 15 gpm. Includes 30-gallon translucent polyethylene drum, 12 foot long hose, manually-operated nozzle (lockable with padlock - not included), 12V DC battery to operate the pump, and a built-in battery charger. The lockable storage cabinet features a writing table with lip to keep documents in place. Handle is used to maneuver cart with two rigid and two swivel casters. Steel construction and painted safety yellow.

	MODEL NUMBER	DESCRIPTION	NET WT. (POUNDS)
[	LDC-1	LIQUID DISPENSING CADDY	280

#### **Oil Filter Crushers**

Recycle used filters and oil quickly, safely, and easily.

The *CrushMaster 1* oil filter crusher operates on normal shop air, delivers over 13,000 lbs. of crushing force at 120 PSI, accommodates all standard oil filters, and was designed for high-volume use. Solid steelplate construction and built-in safety features assure years of safe, maintenance-free operation. Will crush up to four automotive spin-on filters at one time. Crushing chamber door is prevented from opening if the ram is in any position other than fully raised. Can be connected to a variety of waste oil containers.

The *CrushMaster 2* is designed for heavy-duty use, and will accommodate both standard size filters and heavy-duty truck filters up to 16" high. Built-in operator convenience and safety features include waste oil drain connections, easily located on/off switch for safe operation, and heavy-duty totally enclosed fan cooled 4HP motor delivering 37,500 pounds of crushing force. Electric-hydraulic operation.

#### Order optional stands for complete package.

The Tubular Stand accommodates model CM-1. Requires 29"W x 221/2"D of floor space.

The *Deluxe Stand* accommodates both the CM-1 and CM-2. It is designed with a heavy-duty grated top for drainage of filters before crushing. The floor space required is 30"W x 26"D. Also allows for placement of 55-gallon drum, sold separately, under crusher to contain oil. Tu



Raise with hoist, lift with fork truck or manually push around



model CM-1 model CM-2 Shown with Optional Shown with Optional pular Stand, model CM-T Deluxe Stand, model CI

55-gallon dru	m, sold separately, under crusher to contain oil.	Tubular S	Deluxe Stand, model CM-D		
MODEL NUMBER	DESCRIPTION	OVERALL SIZE (WxDxH)	CYCLE TIME (Seconds)	NET WT. (POUNDS)	
CM-1	AIR OPERATED, 100-180 PSI	13¾" x 18" x 27"	11-20	255	
CM-2	ELECTRIC-HYDRAULIC, 208-230V, 1PH	25" x 27" x 41½"	12	400	
СМ-Т	TUBULAR STAND	41" HIGH		183	
CM-D	DELLIXE STAND	44" HIGH		405	

DVD or VIDEO

