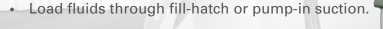


## **COOLANT DISPENSERS** DA5 (Air), DE10 (Electric) & DX (Gravity)

## Distribute clean industrial fluids to machine tools\*

- · Power the units by air or single-phase "plug-n-play" electric.
- Comparable discharge rates 25 gallons (95 liters) per minute for air unit; 23 gallons (87 liters) per minute for electric unit.
- Available in a variety of capacities 90-gallon (341 liters), 140-gallon (530 liters) and 175-gallon (662 liters) tanks.





Automatic overfill protection.





## **GRAVITY DISPENSER DX-110 PL**

No convenient power source nearby? No worries. DX-100PL offers a low-cost option for dispensing coolant and oil without a power source. Plastic polyethylene tank empties through a plastic hose fitted with a full-flow nozzle or by a faucet drain located in the base.

- · Liquid level visible through translucent tank.
- · Gallon markings on tank for easy tracking.
- · 110-gallon (416 liters) capacity.
- · Mounted on two swivel and two rigid 8" casters with poly tires.
- · Channel construction for secure fork-lift entry.

<sup>\*</sup>Coolant Dispensers have proven effective in dispensing many types of industrial fluids applications. Industrial fluids is a general term to mean coolant, metalworking fluids, cutting fluids, oils, etc.

## CECOR. COOLANT DISPENSERS DA5, DE10 & DX

Tank Size: 90-, 140- and 175-gallon capacity

Pump: DA5 - Air Unit

> Air-operated vacuum/pressure unit creates regulated light pressure for easy flow discharge

20' oil-resistant air supply hose

DE-10 - Electric Unit

1 HP electric motor driving rotary vane-type air pump

Volts - 115 Amps - 13.4 Hertz - 60 Phase - 1

15' electric power cord

Requirements: 1/2" air service with line

pressure of 75 to 120 PSI (pounds per square inch) Pumping Rate: Air - 25 gallons (95 liters) per minute,

Electric - 23 gallons (87 liters) per minute

Discharge: 53 - 80 CFM (cubic feet per minute)

Tank: Heavy-gauge steel with push handle

> and tow bar. Convenient liquid level indicator, 6" fill hatch, Bottom drain

plua.

**Transport:** Mounted on two 12" x 3" poly

> wheels and one 8" x 3" poly caster. Durable poly wheels are resistant to oil and chips. Roller-bearing wheels

for easy one-person handling.

Overfill

**Prevention:** Automatic overfill control,

all discharge ports valved

Hose: 1-1/4" I.D. x 16' oil-resistant PVC

dispensing hose with full-flow

shut-off nozzle

Model	Tank Size	Transport Base	Wheels	Dimensions (L x W x H)	Shipping Weight
DA5-90PT	90 gal. (341 l.)	PT Base (Push/Tow)	Poly tires: two 12" x 3", one 8" x 3" swivel caster	62" x 30" x 51"	470 lbs.
DA5-140PT	140 gal. (530 l.)			62" × 34" × 57"	510 lbs.
DA5-175PT	175 gal. (662 l.)			74" x 34" x 57"	625 lbs.
DE10-90PT	90 gal. (341 l.)			62" x 30" x 48"	580 lbs.
DE10-140PT	140 gal. (530 l.)			62" x 34" x 54"	620 lbs.
DE10-175PT	175 gal. (662 l.)			74" x 34" x 54"	735 lbs.
DX-110PL	110 gal. (416 l.)	PL Base (Push/Lift)	Poly tires: two 8" swivel and two rigid casters	54" x 31" x 52"	462 lbs.

Caution: Machines must not be used for flammable fluids (fuels, paints, solvents, etc). Avoid use in extra-high temperature or spark-hazard environments (ovens, welding areas, etc).

Note: Engineering specifications subject to change without notice.