CECOR

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.

DA5

- Available in a variety of capacities 90-gallon (341 liters), 140-gallon (530 liters) and 175-gallon (662 liters) tanks.
- Load fluids through fill-hatch or pump-in suction.
- Safe, easy one-person handling.
- 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.

DE10

- · 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.

* 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.

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).

COOLANT DIS