

CDF FIRE ENGINE - MODEL 24



USE

The Model 24 is a prototype engine intended to serve in urban interface areas in California. CDF has placed into service two of these engines for field operational evaluations. After thorough evaluation, the decision on further acquisition and integration of the Model 24 into the CDF fleet will be made.

CREW

Seating for four crewmembers

CAPABILITIES

Booster Tank: 500 gallons

Fire Pump: 2-stage, 500 gpm, PTO drive

MANUFACTURERS

Chassis: Navistar

Body: Pierce

SPECIFICATIONS

Gross Vehicle Weight: 33,000 lbs.

Engine: International DT 530, 330 hp

Front Axle: 12,000 lbs.

Rear Axle: 21,000 lbs.

Transmission: Allison series 3060

Wheel Base: 175"



www.fire.ca.gov
August 2004