

CT 8400

CATERING TRUCK



VAN BODY

The steel constructed body is covered with insulation material filled polyester plates. The van-body is lifted by a scissors system powered by two single acting telescopic hydraulic cylinders. The van-body provides a lock system for 50 ea. trolleys mounted on the side walls. Adequate ventilation is provided inside the van body. Front/rear roller doors are provided on the van body. A control panel is provided on the front part of the van body which has a side door.

FRONT PLATFORM

The front platform is produced by steel profiles and is hot dip galvanized. It moves with van body to serve the aircraft. The front platform provides an extendible part moved by a hydraulic cylinder and the front platform moves longitudinally along the van body for a better alignment to the aircraft door. The floor is covered with checkered aluminum. A heavy duty canopy is provided on the front platform which covers the front platform and the aircraft door completely.

TRUCK

Subject to customer's demand. Min. GVW is 25.000 kg.

STABILIZING SYSTEM

The stabilizing system is composed of 4 vertically and 4 horizontally operated hydraulic cylinder. Gear type flow-divider is used to

operate stabilizers simultaneously.

HYDRAULIC SYSTEM

The hydraulic system is provided by an oil tank, a pump driven by truck engine, cylinders, lock valves, hydraulic valves and some useful accessories. Emergency hand pump and a power-pack are also used in case of engine failure.

SURFACES

The platform and the tail lift is hot dip galvanized and the other parts are custom painted.

LIGHTING

8 LED type lighting fixtures, headlamps in front and rear of the platform, gabary lamps at the corners and a beacon are provided on the van body.

OPTIONS

Tail lift, cooling system for van body and the driver cab, emergency stair, custom painting, logo application.



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