

SUPPLY TRUCK

TECHNICAL INFORMATION

SUPPLY TRUCK

As a support vehicle for application machines such as the Somerford spray, extrusion and vibraline machines, the supply / feeder truck is used to carry gas, materials and thermoplastic preheaters. Different preheater options are available, the standard specification being the twin 450 litre unit.

Hydraulic paddle drive is provided by an electric start engine which, along with the hydraulic pump and tank, is situated below the bed of the vehicle to keep the working area free from obstruction. However, an optional prime mover driven power take off (PTO) system is now the preferred choice, with benefits including reduced noise and increased fuel efficiency.

Preheaters can be gas fired, with either fully electronic or mechanical gas management system. The alternative option diesel fired preheater is supplied with integral fuel management system.

FEATURES

- Multi-use single vehicle means significantly lower carbon footprint
- Hydraulic lift platform system below the preheaters to allow for easier and safer material transfer to application vehicle
- Warning lights and rear sign board for traffic control
- Optional fully electronic rear arrow display traffic control system
- Optional water spray system to speed line cooling
- Optional bulk gas oil storage tank
- Optional lockable work area and tool storage cabinets

With multiple variants to suit customer preferences, the supply vehicle can be built onto any size 4- or 6- or 8-wheeled chassis from 18-32 tonnes, incorporating material storage canopy, load restraining curtains or open decking.