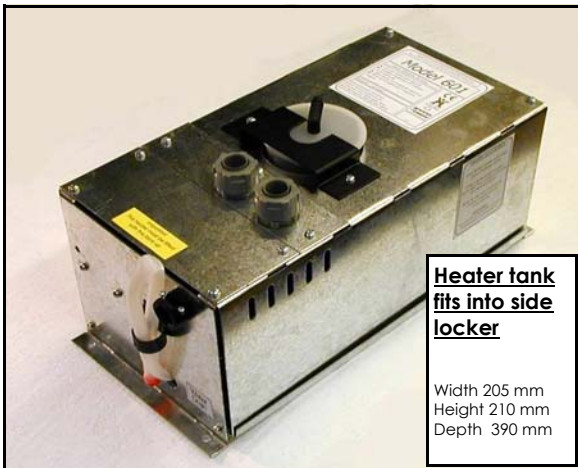


Electrical specification

24vdc 29amps 700watts
Heat up time from cold 25mins
Capacity of system 125 cups
Operating temp 85 degC



Dispense Head
Width 180 mm
Height 200 mm
Depth 160 mm



Heater tank fits into side locker

Width 205 mm
Height 210 mm
Depth 390 mm



Cold water reservoir tank fits into side locker

Width 320 mm
Height 500 mm
Depth 210 mm

Jason 601

Hot Drink Machine for Vehicles (24vdc)

The Model 601 series of Hot Drink Machines are designed to fit into the smallest of spaces and allow the safe and easy dispensing of hot drinks in the passenger compartment.

The dispense head is fitted with its own built in drain. A key switch is provided to turn the machine on and off, and indicator lights to show its state of readiness. Water is dispensed by pressing the push button.

The compact heater unit is fitted into a side locker and a 3 metre conduit connects it to the dispense head. The heater can be drained down when not in use.

The cold water reservoir (with a capacity of 125 drinks) is located near the heater unit.

The reservoir incorporates its own pump which automatically delivers cold water to the heater unit as hot water is dispensed to make drinks.

The system has the facility to be alternator sensed which only allows the heater to heat when the engine is running.

The system comes complete with all pipes, pumps and clips etc and full fitting instructions.

In-Cup dispensers can be provided to store the drinks.

Manufactured in the Uk by:- **Transvend Ltd**
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