



CHEREAU refrigeration unit polythene reservoir

The polythene refrigeration unit reservoir was released on the market in September 2006, mainly to increase the operating time capability (endurance) of high-performance refrigeration units.

This polythene tank for refrigerating units was developed by CHEREAU, based on a fully proven product.



With **250 litres usable capacity**, it is the largest capacity refrigerating fluid tank on the market (190 litres for a standard tank), allowing the refrigerating unit to **run for 62 hours !**

*(*based on a mean consumption of 4 l per hour).*

With a **total weight of 40 kg**, this type of tank is 6 kg lighter than a steel equivalent.

High density polythene offers ageing resistance characteristics that are far superior to those of steel.

Polythene is not subject to corrosion and is less vulnerable to projection impacts (gravel, water, etc.). The polythene is roto-moulded. This process enables complex shape requirements to be met and minimises overall volume for a given

High capacity

Lightweight

Unaffected by the fluids used

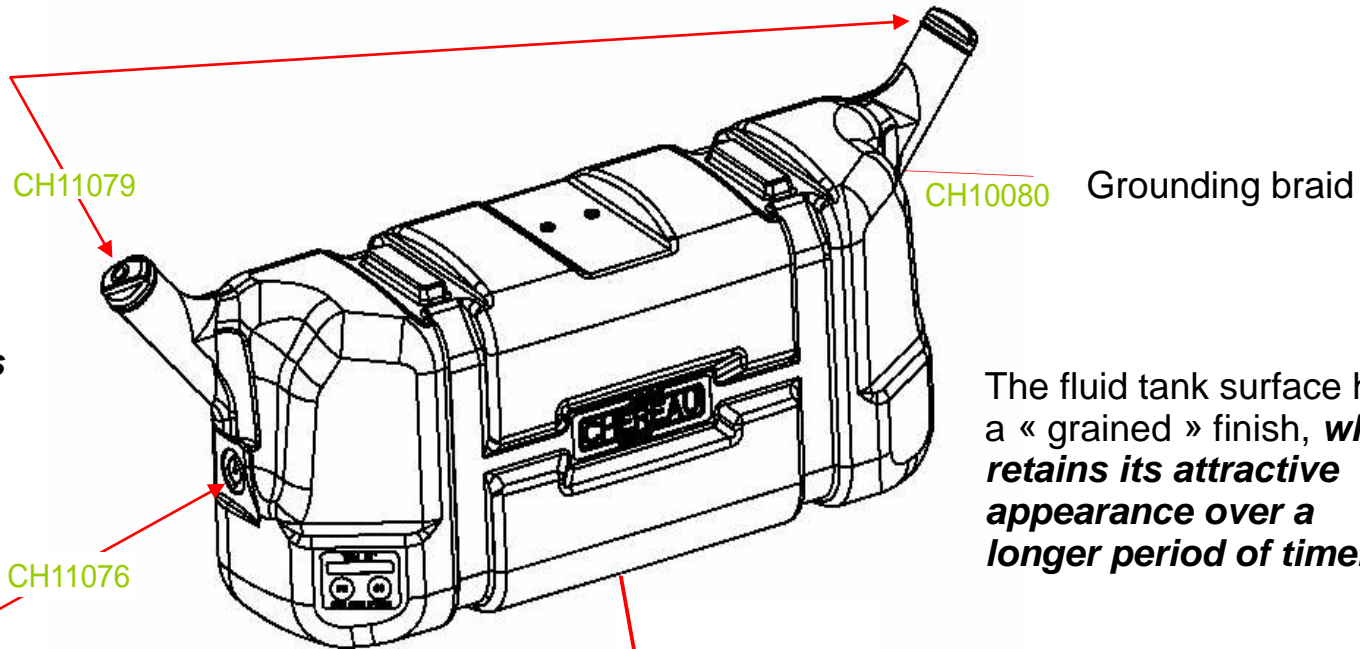


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The polythene is coloured in the solid for optimum UV resistance. This fluid tank is a perfect match for the other equipment (boxes, mud-shields, etc.) Installed by Chereau

The fluid tank can be filled on the right-hand side or on the left.

The plugs are lockable and the filler orifice ring is made integral with the filler collar during the moulding process. **An O-ring ensures that the tank remains sealed.**



The fluid tank surface has a « grained » finish, **which retains its attractive appearance over a longer period of time.**

The dip-stick on the right-hand side can be installed on the left (option).

As for the steel model, the fuel tank is locked to the chassis by two metal belts.

Tank dimensions are compatible with the future **tyre « standards »**.

Drain plug

High capacity

Lightweight

Unaffected by the fluids used