



AMA DTV DP35SS70MC TANK

Reference: 51.000135

AMA DTVDP35SS70MC TANK

The AMA DTV DTV-DP double-wall tank is a safe and reliable solution for fuel storage. The double-wall design offers high safety in case of spills, as spilled fuel is collected in the internal collection tank.

The DTV-DP is made of EN 10025 carbon steel, a strong and durable material. The AMA DTV external tank is designed to withstand heavy loads and can be moved unloaded by forklift.

The AMA DTV-DP has a number of features that make it a high-quality AMA DTV tank:

Manhole cover: the manhole cover provides safe and easy access to the AMA DTV inner tank.

Quick-grip loading attachment: quick-grip loading attachment facilitates fuel loading.

Load limiting valve: the load limiting valve prevents overloading of the AMA DTV tank.

Float level indicator: the float level indicator makes it easy and accurate to check the fuel level.

Lifting eyebolt: the lifting eyebolt allows the AMA DTV tank to be lifted empty by forklift.

Venting device: the venting device allows air to be evacuated from the AMA DTV tank.

Grounding connection: the grounding connection provides safety in case of electrical leakage.

Suction connection: the suction connection allows fuel to be drawn from the AMA DTV tank.

Drain: the drain allows fuel to be drained from the AMA DTV tank.

External ladder: the external ladder provides safe and easy access to the manhole.

Visual leakage control system: the visual leakage control system allows fuel leakage to be detected.

Paint job: the paint job protects the AMA DTV tank from corrosion and weathering.

Dispenser mod. SS 70 / SS 100

AMA The distributor mod. SS 70 / SS 100 is a device designed to dispense fuel easily and safely. The dispenser is equipped with a number of features that make it a high-quality product:

Suction filter: the suction filter protects the pump from impurities.

Self-priming electric pump: the self-priming electric pump allows fuel to be taken from the AMA DTV tank without the need for an external pump.

Flow meter: the flow meter allows the amount of fuel dispensed to be measured.

Hose: the hose allows fuel to be dispensed conveniently and safely.

Pump shut-off device on minimum level: the pump shut-off device on minimum level stops the pump when the fuel level falls below a predefined level.

If you are looking for a product like AMA with similar features click [HERE](#).

Images are for illustrative purposes only.

Technical Sheet

Internal diameter (mm)	1600
Outer diameter (mm)	1630
Fuel tank capacity (L)	3300
Height (mm)	2040