



- Vertical burner with high thermal efficiency steel coil
- Auxiliary motor for burner
- Discharge valve: allows a complete discharge of the boiler
- Temperature regulator: the temperature is set-up by an electronic regulator
- Steam pressure gauge
- Low fuel lamp
- Integrated detergent tank with detergent delivery controller by the gun
- Double pipe gasoil pump
- · User-friendly control panel
- · Unit can be continually refilled
- Battery charger 230 v-50Hz (only code 2011)
- Standard with double guns for 2 operators(only code 2013)

Standard equipment

• Hose 10m

• Straight lance without nozzle



• 3 brushes kit







• Steam nozzle (Steamtec Battery code 2011)



• Steam nozzle (Steamtec Dual code 2013)



Optional:

- Steam gun with hose (3,5 m)
- Steam gun with hose (6 m)
- Steam gun with hose (15 m)
- Steam gun with hose (20 m)
- Lance 750mm without nozzle
- Lance 175mm without nozzle
- Lance 425mm without nozzle
- Black plastic scraper I. 50
- Glass wiper
- Coupling for tanks Ø 40
- Extension 650 mm
- Lance with flat nozzle
- Brass bristles brush Ø 80
- Lance for barrel

	STEAMTEC	STEAMTEC BATTERY	STEAMTEC DUAL
CODE	2010	2011	2013
OPERATING PRESSURE/MAX	10bar	10bar	10bar
STEAM PRODUCTION	37.5 Kg/h	37.5 Kg/h	47 Kg/h
ABS. POWER/VOLTAGE	350W-240V 50/60Hz 1ph	350W/1x12V DC 75Ah C5	350W-240V 50/60Hz 1ph
MAX. STEAM PRESSURE / WATER TEMP.	10bar / 178°C	178°C	10bar / 178°C
BURNER TYPE/FUEL CONSUMPTION	Diesel / 3 l/h	Diesel / 3 l/h	Diesel / 3.78 l/h
WATER TANK/FUEL TANK CAPACITY	25 / 25	25 / 25	25 / 25
MACHINE DIMENSIONS (cm)	90x65x80	90x65x80	90x65x80
MACHINE WEIGHT	108 Kg	115Kg	108 Kg

STEAMTEC

Steamtec is a portable steam generator with a diesel fuel boiler. Unlimited autonomy thanks to no-stop water tank refilling. It does not leave any residues after cleaning. Major water saving (over 90%) compared to normal high-pressure systems. Allows sanitisation tasks thanks to the combined use of steam and detergents. The operator does not require special protective overalls and protective masks.

Portability: it does not need to be connected neither to the water supply because it is equipped with a water tank, nor to the electrical supply (cordless model) because it has a diesel fuel boiler. It is easy to move around, easy to use, and ready to use.

The advantages compared to normal high-pressure washing:

- Ecological: It consumes very little water (90% less than normal high-pressure cleaners) and does not require connection to the water supply.
- It does not require a collection tank to dispose of water reflux.
- Thanks to the high temperature that degreases and dissolves dirt, no polluting chemical products are required.
- Easy to use where required, it does not require connection to the water supply, the operator does not require special work clothing, and excess water is not wasted.
- Ideal for maintenance cleaning and makes the bodywork of your car or motorbike shines without the risk of damaging it with the mechanical action of the high-pressure water.

Ideal for: Eliminating stubborn grease and dirt, leaving surfaces clean and shining. Cleaning is easy, all you need to do is use the cleaning and degreasing action of the steam at high temperature and collect residues with a microfiber cloth. Glass and delicate surfaces. Car interiors and for the most difficult parts to reach. Quick, thorough cleaning and sanitisation of mats without wetting them.

