

STEAMTEC GRAFFITI



- 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
- Temperature regulator
- 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 and battery charger included (Battery charger 230 V-50Hz)



Standard equipment



• Straight lance without nozzle



• Lance extension 650mm



• 3 brush kit







Plastic scraper



Sand blasting lance



•Sand blasting head rigid pipe

•3m sand blasting hose



• Steam nozzle



Optional:

- Steam gun with hose (3,5 m)
- Steam gun with hose (15 m)
- Steam gun with hose (20 m)
- Lance for barrel

	STEAMTEC GRAFFITI
CODE	2014
OPERATING PRESSURE/MAX	10bar
STEAM PRODUCTION DRY/WET	50/90 Kg/h
ABS. POWER/VOLTAGE	350W/1x12 DC 75 Ah C5
MAX. STEAM PRESSURE / WATER TEMP.	10bar / 178°C
BURNER TYPE/FUEL CONSUMPTION	Diesel / 2.83 l/h
WATER TANK/FUEL TANK CAPACITY	25 / 25
MACHINE DIMENSIONS (cm)	90x65x80
MACHINE WEIGHT	140 Kg

STEAMTEC GRAFFITI

Steamtec Graffiti is a portable steam generator with a diesel fuel boiler, allowing graffiti and dirt removal in general, thanks to revolutionary system using steam/sand and steam/detergent mashed together. To remove all types of graffiti away from walls, buildings, floors. To restore and clean statues/monuments. Sandblasting walls and railings. Clean and sand blasting terracotta tiles, roofing tiles and wood. Pickle machineries and surfaces thanks to a combined use of detergent. Unlimited autonomy: thanks to no-stop water tank refiling.

Main plus in comparison to traditional sand blasting systems using air or water:

- It doesn't leave residuals at the end of cleaning task
- No water waste
- Noiseless
- Allows sanitization tasks thanks to the combined use of steam and detergents
- Lack of hazardous dust that are pulled down by steam
- Portability it doesn't need to be connected nor to water supply, because it is equipped with water tank, not to the electrical supply, because it has a diesel fuel boiler
- Easy to use and always ready to use
- Easy to move



