

TING RUEI TAIWNA INC

MS900 - DPF CLEANING MACHINE 碳微粒篩檢程式清洗機(NEW)

MS900 是安裝在轎車、重型卡車和公共汽車上的柴油微粒過濾器的清洗機。 它可以去除不同配置的柴油微粒過濾器中的污染物。 該機器配有水循環系統,可降低清潔成本。 考慮到它所執行的任務,該設備非常緊凑 - 它佔用的佔地面積不超過 2 平方米。

它不會向大氣中排放顆粒(灰塵)或有害蒸汽,從而提供自然健康的工作環境。



DETAILED DESCRIPTION

MS9000 機器用於維修轎車、重型卡車和車輛的柴油微粒過濾器 DPF。 可以使用以下功能:

- DPF 診斷;
- DPF 沖洗;
- DPF 乾燥;
- 生成診斷和沖洗報告。

DPF 清潔時間: 35 至 50 分鐘——轎車; 50 到 80 分鐘 - 適用於重型卡車。 可以在程序設置菜單中設置/更改每個操作的時間。

MS900 優勢:

- 全自動沖洗. 無人操作。
- 通過帶有多語言界面的觸摸屏進行電子控制。
- 客車和重型卡車 DPF 過濾器的可設置沖洗模式。
- 單獨的淨水系統。 不需要連續的純水流。
- DPF 診斷/沖洗報告可以在外部列印機上列印。
- 免費軟體更新

The manufacturer: MSG Equipment

TECHNICAL CHARACTERISTICS 技術特點

尺寸 (長×寬×高), mm	2200×900×2110
重量, kg	650
供應電壓, V	400
供應電壓頻率, Hz	50
Supply type	Three-phase
消耗功率, kW	10
機器工作空間, mm (L/D/H)	1750×800×1030
作業區承載重量, kg	200
外氣系統的必要性	YES
系统气压压力, bar	from 6 to 8
水箱數量, pcs.	2
總水量,L	300
瀘水器數量, pcs.	3
濾芯	polypropylene 聚丙烯
濾芯尺寸, mm (inch)	508 (20")
推薦微米等級, um	from 10 to 50
	過濾器可沖洗設備
	DPF (DPF + SCR) 柴油碳微粒過濾器+選擇性催化還原器
可沖洗的车辆過濾器類型	FAP (FAP + SCR) 柴油粒子過濾裝置+選擇性催化還原器
	GPF 汽油碳微粒過濾器
	附加的功能
Data print-out 資料輸出	YES
Internet connection 無線網路連接	Ethernet, Wi-Fi (802.11 a/b/g/ac)
Software update 軟體更新	YES

MS900 - DPF CLEANING MACHINE (NEW)

MS900 is a cleaning machine for diesel particulate filters installed in passenger cars, heavy trucks, and buses. It removes contaminations in diesel particulate filters of different configurations. The machine is supplied with a system of water recirculation, which cuts the cleaning costs. The device is compact given the tasks it performs – it occupies a floor space of no more than 2 m2.

It emits no particulates (dust) or harmful vapors into the atmosphere, thus providing a natural and healthy working environment



DETAILED DESCRIPTION

The machine is intended for servicing diesel particulate filters of passenger cars, heavy trucks, and vehicles. The following functions are available:

- DPF diagnostics;
- DPF flushing;
- DPF drying;
- Generation of diagnostic and flushing reports.

Duration of DPF cleaning: 35 to 50 minutes – for passenger cars; 50 to 80 minutes – for heavy trucks. The time of each operation can be set/changed in the program settings menu.

Advantages:

- Entirely automatic flushing. Unmanned operation.
- Electronic control through the touch screen with a multilingual interface.
- Settable flushing modes for DP filters of passenger cars and heavy trucks.
- Individual water-purification system. Doesn't require a continuous pure water flow.
- DPF diagnostic/flushing report can be printed on the external printer.

• Free software update.

The manufacturer: MSG Equipment

TECHNICAL CHARACTERISTICS

Dimensions (L×W×H), mm 2200×900×2110 Weight, kg 650 Supply voltage, V 400 Supply frequency, Hz 50 Three-phase Watt consumption, kW 10 Machine operation area, mm (L/D/H) Necessity for external air system System air pressure, bar Number of water tanks, pcs. Total water volume, l Number of water filters, pcs. 3
Supply voltage, V Supply frequency, Hz 50 Supply type Three-phase Watt consumption, kW 10 Machine operation area, mm (L/D/H) 1750×800×1030 Operation area load capacity, kg 200 Necessity for external air system YES System air pressure, bar from 6 to 8 Number of water tanks, pcs. 2 Total water volume, l 300
Supply type Three-phase Watt consumption, kW 10 Machine operation area, mm (L/D/H) 1750×800×1030 Operation area load capacity, kg 200 Necessity for external air system YES System air pressure, bar from 6 to 8 Number of water tanks, pcs. 2 Total water volume, l 300
Supply type Three-phase Watt consumption, kW 10 Machine operation area, mm (L/D/H) Operation area load capacity, kg 200 Necessity for external air system YES System air pressure, bar from 6 to 8 Number of water tanks, pcs. 2 Total water volume, l Three-phase Total water sphase 10 1750×800×1030 From 6 to 8 2 300
Watt consumption, kW Machine operation area, mm (L/D/H) Operation area load capacity, kg Necessity for external air system System air pressure, bar Number of water tanks, pcs. Total water volume, l 10 1750×800×1030 YES From 6 to 8 2
Machine operation area, mm (L/D/H) Operation area load capacity, kg Necessity for external air system YES System air pressure, bar from 6 to 8 Number of water tanks, pcs. 2 Total water volume, l 1750×800×1030 YES 2 300
Operation area load capacity, kg Necessity for external air system YES System air pressure, bar from 6 to 8 Number of water tanks, pcs. 2 Total water volume, l 300
Necessity for external air systemYESSystem air pressure, barfrom 6 to 8Number of water tanks, pcs.2Total water volume, l300
System air pressure, bar from 6 to 8 Number of water tanks, pcs. 2 Total water volume, l 300
Number of water tanks, pcs. 2 Total water volume, l 300
Total water volume, l 300
Number of water filters, pcs. 3
Filter element polypropylene
Size of filter element, mm (inch) 508 (20")
Recommended micron rating, um from 10 to 50
Filter flushing
DPF (DPF + SCR)
Type of flushed filters FAP (FAP + SCR)
GPF
Additional features
Data print-out YES
Internet connection Ethernet , Wi-Fi (802.11 a/b/g/ac)
Software update YES

霆椒實業有限公司

聯絡人: 井禮油 0910418325

E-mail: tingruei2009@gmail.com

公司電話:04-22610623

公司地址:台中市南區大慶衛二段49-10號

