

FA4877-23-Q-A067

Vehicle Wash Rack Preventative Maintenance

Vehicle Wash Rack Equipment and Characteristics

The Vehicle Wash Rack system is comprised of the following equipment:

Air Compressor

Make: Ingersoll

Model#: 2340

Serial #: 1104416

Water Softener System:

Two each Professional Advantage

PN# 7298620 (No Model#) also includes a salt container i.e. where the salt goes for the system.

Aqua-Pure:

PN 3P971 (No Model#)

Serial #: 611242A731 - This is part of the water softener system.

Water Heater (Gas):

Make: Bosch

Model# C1210 - ESC- NG

Serial #: 7703311072-104-000028

Control System:

Make: Superior Control System

No Model Number

This control panel allows us to input vehicle plate numbers, set length of time of wash, allows for down loading the number of times vehicles as washed, and it allows the current company to run diagnostic on the overall carwash system to tells of problem.

Bay wash pumps: (two each)

Make: Cat pumps

Model: 310

Bay wash Pump Motors:

(1) Make: WEG

Model: W22

Serial: Z000199188

(2) Make: DAYTON

Model: 36VF05B

Osmosis system:

No make or Model information on it.

Chemical rack and chemical rack control panel:

The only thing we could find on it was a number was something on the design sketch - 511-K-Proportioner

Spot free water tank:

300Gal no Model or Part Number – VERTICAL W/FTG

Touch Screen data input - This is where the vehicle plate numbers are entered into the system to obtain the carwash. No Make, Model or Part Number.

FA4877-23-Q-A067

Vehicle Wash Rack Preventative Maintenance

Hand held vehicle blow dryers - No make, model or part number

Vacuum Cleaners:

Make: Adams Industries LTD

Model#: 9235-3

Serial #: 65113

Common Questions and Answers

Q1. Will supplying and replacement of brushes and replenishing soap products be required with the Preventative Maintenance (PM) CLINs?

A1. Yes, the Preventative Maintenance CLINs must include supplying and replacement of brushes and replenishing all chemical products required to accomplish Preventative Maintenance work

Q2. How much chemical product is used to support this station?

Q2. On average the wash rack chemicals are replenished about 4 – 5 times per year. This includes qty of (3) 50 gallon barrels for the main wash soap, all other chemicals come in 5 gallon jugs.