



---

## EQUIPMENT REGISTRATION

Registering your Oasis XP is of vital importance. Not only does it validate your warranty, it provides Oasis a means of contacting you with updated information about your equipment, revisions to this manual, service bulletins, etc. In addition, registering entitles you to access the 'Customer Resources' section of our website, designed to communicate information about all Oasis' products and services.

The easiest way to register is electronically. Visit our website, [www.oasiscarwashsystems.com](http://www.oasiscarwashsystems.com), and select 'Customer Resources', located on the 'Dealers' page. There you will find a link to the Registration Form, which takes only minutes to complete. Once submitted, you will be contacted by email or telephone within 2 business days with your username and password.

If you do not have internet access, please call our office at 1-800-892-3537, and ask for Equipment Registration.

For quick reference, record your Model and Serial Numbers below. This information can be found on the blue metal tag inside the Control Panel door.

**MODEL NO.** \_\_\_\_\_

**SERIAL NO.** \_\_\_\_\_









---

Model 2M11.1  
**OWNER'S MANUAL**

OASIS CAR WASH SYSTEMS  
800-892-3537 · [www.oasiscarwashsystems.com](http://www.oasiscarwashsystems.com)





---

# TABLE OF CONTENTS

<b>IMPORTANT SAFETY INFORMATION</b> .....	<b>Preface A</b>
<b>1 INSTALLATION</b>	
Unload & Identify Parts.....	1.1
Mounting Wall Brackets & Cutting Transition Box Hole .....	1.1
XP Standard Equipment.....	1.2
Hanging Rails and Bridge Assemblies .....	1.6
Filling the IGUS Tube .....	1.7
Mounting IGUS Tube Support Tray and IGUS Tube .....	1.7
Hanging Wands.....	1.9
Hoses & Cable .....	1.9
Stop Stations (V-Trap Treadle & ESP).....	1.11
Spot Free Delivery.....	1.11
Winterization Package.....	1.12
Electric Control Cables.....	1.12
Heated Presoak System.....	1.13
LED Signs .....	1.13
Expansion Tank.....	1.13
Equipment Room Layout.....	1.13
Wiring the Pumps .....	1.17
Final Inspection Report .....	1.19
<b>2 STARTUP &amp; OPERATION</b>	
General Guidelines.....	2.1
Hydraulics .....	2.1
Calibration of Flow of Rexroth Pump .....	2.2
Pressure Adjustment for System Relief & Pump Compensator.....	2.2
Adjustable Wand Rotation Pressure Adjustment .....	2.3



---

Bridge Home Prox and Stops.....	2.4
Water Inlets .....	2.4
Chemical System .....	2.5
Winterization System.....	2.5
Calibrate the Adjustable Wand.....	2.5
Customer Training Check List.....	2.7
<b>3 VEND PROGRAMMING</b>	
Definitions .....	3.1
Writing a Vend.....	3.2
Entering a Vend into the Onboard XPert.....	3.4
Enter New Vend .....	3.4
Modify Existing Vend.....	3.6
Vend Options .....	3.7
Dwell Functions .....	3.15
Step Functions .....	3.17
Pass Functions.....	3.20
Wash Selection Charts.....	3.21
Default Vends .....	3.32
Worksheets A & B	
<b>4 MAINTENANCE</b>	
Preventive Maintenance Schedule.....	4.1
Recommended Spare Parts .....	4.3
Parts for LED Signs.....	4.5
Bridge Hose Kits.....	4.6
Extension Hose Kits .....	4.11
Installation Hose Kits.....	4.12
Installation Hose Kit XP w/Onboard Dryer .....	4.17





---

## 5 ONBOARD XPERT HMI

Introduction .....	5.1
Program Version .....	5.2
Diagram of the Interface and Screen .....	5.3
Screen Selector Options .....	5.4
Screen Examples .....	5.5
Action Screens .....	5.10

## 6 ONLINE XPERT ENI

Introduction .....	6.1
Site Requirements & Installation .....	6.2
Using the Online XPert.....	6.2
Technical Operation .....	6.4

## 7 COMPUTER ADDRESS INFORMATION

Input Assignments.....	7.1
Output Assignments.....	7.2

## 8 TROUBLESHOOTING

Fault Guide .....	8.2
Faults Explained.....	8.3
Troubleshooting [General].....	8.13
Troubleshooting [Pump Stand].....	8.14

## 9 DRAWINGS, SCHEMATICS & PART NUMBERS

Transition Box Bulkhead Cable & Hose Termination [B-10343] .....	9.3
Hydraulic Line Connections.....	9.4
ESP Optic and Bay Sign Detail .....	9.5
ESP Sensor Wiring Schematic [D-10470].....	9.6
ESP Optic Receiver Assembly [B-12580] .....	9.7
ESP Optic Transmitter Assembly [B-12581] .....	9.8
ESP Ultra Sonic Assembly [B-12473] .....	9.9



---

## Bay Layouts

Van [F-10312] Right Hand .....	9.11
Van [F-10312] Left Hand.....	9.12
Car [F-10311] Right Hand.....	9.13
Car [F-10311] Left Hand .....	9.14
XP Bay Layout.....	9.15
Equipment Room Layout.....	9.16
Equipment Room Details.....	9.17
Electrical Schematics .....	9.18-9.21
Water & Chemical Schematic [D-10847].....	9.22
Hydraulic Schematic [D-10850].....	9.23
Air Schematic [D-10848] .....	9.24
Winterization System Schematic [D-10845, D-10846].....	9.25-9.26
Bridge Assembly [B-9500].....	9.27-9.29
Trolley Assembly [B-9687] .....	9.30
Wand Assembly [B-9688].....	9.31
Wand Assembly Van [B-10570] .....	9.32
Knuckle Assembly [B-10254] .....	9.33
In-Bay Equipment [B-9827] .....	9.34
Transition Box [B-9734].....	9.35
V-Trap Treadle Switch [F-8947] .....	9.36
Pump Stand Assembly 230/460VAC [B-10589].....	9.37
Tank Assembly, Pump Stand [B-9845] .....	9.38
Outlet Bulkhead / Regulator Panel Assembly [B-10860] .....	9.39
Pump Stand Assembly w/Accumulator [B-10931].....	9.40
Hydraulic Power Unit Assembly 240VAC [B-10486].....	9.41
Heated Presoak Option Natural Gas [F-10319] .....	9.42
Heated Presoak Option Electric 230VAC [F-10320] .....	9.43
Winterization System Natural Gas [F-10324].....	9.44



---

Winterization System Electric 230VAC [F-10326].....	9.45
Winterization System Heat Exchanger [F-10325] .....	9.46
Heated Presoak Schematic 575VAC [D-11115] .....	9.47
Heated Presoak Schematic 230VAC [D-11116] .....	9.48
Float Switch Tube Assembly [B-11318] .....	9.49
Fitting Kit Pump Stand [B-11576].....	9.50
2-Station LED Sign [F-12045] .....	9.51
3-Station LED Sign [F-12044] .....	9.52

## 10 APPENDIX

Customer Responsibilities for Installation & Startup .....	10.1
Oasis' Terms & Conditions of Sale and Warranty.....	10.5
High Pressure Pump Installation, Operation, Repair & Parts Manual .....	10.9
Sauer-Danfoss Motor w/Speed Sensor Instructions .....	10.21
Hydraulic Power Unit Manual .....	10.23
Bosch Installation, Commissioning & Servicing of Hydraulic Pumps & Motors .....	10.59
Bosch Petroleum Hydraulic Fluids Recommendations .....	10.61
Bosch Trouble Shooting Guide .....	10.69
IGUS Assembly and Installation.....	10.77
Sun Hydraulic Valves .....	10.81
Balanced Relief Valve .....	10.93
Water Expansion Tank.....	10.94

## 11 GLOSSARY

A - N .....	11.1
O - U .....	11.2
V - Z .....	11.3

