

Blade Master



by Dixon Pumps

A Revolution in Transfer Pump Technology



1500 SERIES • 1.5 INCH • 115 VOLT • MOBILE FUEL PURIFICATION CART



www.dixonpumps.com

RCI
TECHNOLOGIES



Dixon Pumps

It's time to transfer your way of thinking.












1500 AC MOBILE SERIES WITH RCI FUEL PURIFIER



Dixon Pumps' Blade Master 1500 AC Mobile Series High Volume All Purpose Transfer Pumps has joined RCI in providing you with a pump/fuel purifier package. Dixon Pumps can provide all the benefits and features of the RCI Fuel Purifier System.

The M-1561-N-1500S-RCI is a 60* gallon per minute portable contaminate removal system, designed specifically for cleaning and transferring of fuel to and from above and below ground fuel tanks.

Specifications







 SERIES	1500 AC
 POWER REQUIREMENTS	115/230 VOLT 1.5 HORSE POWER CONT. DUTY CYCLE
 HOUSING	ALUMINUM
 FLOW RANGE	60 GPM* 227.1* LPM
 FITTING SIZE	1.5 INCH
 HOSE	1.5"
 WEIGHTS	305 LBS 138 kg

* Flow rates are based on optimal conditions and may vary.

SINGLE PASS REMOVES

	GAS	DIESEL	E10	B20
WATER	99%	99%	50%	50%
DIRT TO 5 MICRON	95-98%	95-98%	95-98%	95-98%
BACTERIA* <OPTION>	100%	100%	100%	100%

Features

-  RCI FP 1500-S UNIVERSAL FUEL PURIFIER
-  PURIFIER MAY BE BY-PASSED AND UNIT USED AS A STANDARD TRANSFER PUMP
-  FOR LIGHT VISCOSITY FUELS SUCH AS GASOLINE, DIESEL, B20, E10, AVGAS, JET FUEL
-  WIPER BLADE TECHNOLOGY
-  OPERATES DRY AND IS SELF PRIMING
-  TWO YEAR WARRANTY

** PRE-SCREENING IS ALWAYS RECOMMENDED TO PROTECT THE PUMPING UNIT
* FUEL MAG UNIT SHOCKS THE BACTERIA INTO A DORMANT STATE AND THEN ALLOWS THE BACTERIA TO BE BURNED OUT WITH THE FUEL



M-1561-N-1500S-RCI SHOWN

50 inches / 127.0 centimeters



YOUR LOCAL DIXON PUMPS DISTRIBUTOR

For more information you can visit our web site at www.dixonpumps.com. Here you can also use our innovative "Product Wizard" to determine the pump best fitting your application.