

Navistar		
Fuel Pro 382		
Fuel Pro 382, Return Fuel Fluid Heat	7 micron	0015LKW
Fuel Pro 382, Return Fuel Fluid Heat	50 micron	0015LKW
Fuel Pro 382, Return Fuel Fluid Heat, and 12VDC Electric Pre-heater	7 micron	0015LLA
Fuel Pro 382, Return Fuel Fluid Heat, and 12VDC Electric Pre-heater	50 micron	0015LLA
Fuel Pro 382, 120VAC Overnight Heat, Return Fuel Fluid Heat	7 micron	0015LKY
Fuel Pro 382, 120VAC Overnight Heat, Return Fuel Fluid Heat	50 micron	0015LKY
Fuel Pro 382, 120VAC Overnight Heat, Coolant Heat	7 micron	0015LMJ
Fuel Pro 382, 120VAC Overnight Heat, Coolant Heat	50 micron	0015LMJ
Fuel Pro 382, 120VAC Overnight Heat, WIF, Coolant Heat	7 micron	0015LML
Fuel Pro 382, 120VAC Overnight Heat, WIF, Coolant Heat	50 micron	0015LML
Fuel Pro 382, 12VDC Electric Pre-heater, 120VAC Overnight Heat, WIF, Coolant Heat	7 micron	0015LPA
Fuel Pro 382, 12VDC Electric Pre-heater, 120VAC Overnight Heat ,WIF, Coolant Heat	50 micron	0015LPA
Fuel Pro 382, WIF, Coolant Heat	7 micron	0015LMM
Fuel Pro 382, WIF, Coolant Heat	50 micron	0015LMM
Fuel Pro 382 unheated	50 micron	0015LKZ
Fuel Pro 382 unheated	50 micron	0015LKZ
Fuel Pro 382 with 12VDC pre-heater	7 micron	0015LKX
Fuel Pro 382 with 12VDC pre-heater	50 micron	0015LKX

Diesel Pro 243		
Diesel Pro 243, 12VDC Electric Pre-heater 120VAC Overnight Heat, ESOC framed mounted, in addition to engine mounted fuel water separator	0015LLH	
Diesel Pro 243, Unheated 12VDC Electric Pre-heater, ESOC framed mounted, in addition to engine mounted fuel water separator	0015LLN	
Diesel Pro 243, 12VDC Electric Pre-heater, WIF, for WorkStar Chassis only.	0015LMP	

Fuel Pro 483		
Fuel Pro 483, Unheated, with Water-In-Fuel Sensor (WIF)		0015LMB
Fuel Pro 483, 12VDC Electric Pre-heater, ESOC Fittings, Black Banded Bowl Cover, and Water-In-Fuel Sensor (WIF)		0015LMC
Fuel Pro 483, Unheated with ESOC Fittings, Black Banded Bowl Cover and Water-In-Fuel Sensor (WIF)		0015LMD
Fuel Pro 483, 12VDC Electric Pre-heater, Coolant Heat and Water-In-Fuel Sensor (WIF)		0015LNC
Fuel Pro 483, 12VDC Electric Pre-heater, and Water-In-Fuel Sensor (WIF)		0015LND