## FUELING SYSTEMS

SPEGS	D D D D	D D D D D D D D D D D D D D D D D D D	
MODEL	CABINET MODEL FOR 115-VOLT	CABINET MODEL FOR 230-VOLT	FM-530 REMOTE DISPENSER
PART NUMBER	133604-01 w/ <b>M-3120</b> Pump. Meter is calibrated in gallons. 133604-02 w/ <b>M-3120</b> Pump. Meter is calibrated in litres.	133604-04 w/ <b>M-3220</b> Pump. Meter is calibrated in gallons. 133604-05 w/ <b>M-3220</b> Pump. Meter is calibrated in litres. 133604-03 w/ <b>M-3260</b> Pump. Meter is calibrated in litres.	13330002 w/auto nozzle - calibrated in gallons. 13330004 w/auto nozzle - calibrated in litres.
VOLTAGE & TYPE	115-Volt AC - Vane	230-Volt AC - Vane	115-/230-Volt - Dispenser Unit
FLOWRATE	Up to 20 GPM (76 LPM)	M-3220 delivers up to 20 GPM (76 LPM) @ 60 Hz or up to 17 GPM (64 LPM) @ 50 Hz M-3260 delivers up to 64 LPM @ 50 Hz.	M-3120-RDP (20 GPM) or M-3130-RDP (30 GPM) Pump is sold separately.
DUTY CYCLE	30 min. On / 30 min. Off	30 min. On / 30 min. Off	N/A
POWER CORD	None	None	None
NOZZLE	Sold separately.	Sold separately.	Automatic Shutoff Nozzle
SUCTION PIPE	None	None	None
HOSE	M-3120 accepts NPT connection. Hose sold separately.	M-3220 accepts NPT connection. M-3260 accepts BSPT connection. Hose sold separately.	12 ft. (3.7m) x 3/4 in.
PRODUCT INCLUDES	M-3120 Pump, FM-530 Meter & Tank Adapter	Pump, FM-530 Meter & Tank Adapter	Dispenser, Solenoid, FM-530 Meter, Hose, Nozzle & Nozzle Cover
UNIQUE FEATURE	Pump and meter are combined in a self-contained cabinet.	Designed for 230-Volt applications.	Durable unit mounts on fuel tanks for easy refueling.
USE WITH	Gasoline (alcohol blends E15), diesel fuel (biodiesel blends B20) and kerosene.	CM-3220: Gasoline (alcohol blends E15), diesel fuel (biodiesel blends B20) and kerosene. CM-3260: Diesel fuel only.	Gasoline (alcohol blends E15), diesel fuel (biodiesel blends B20) and kerosene.
APPROVALS	U.L. Listed to U.S. and Canadian Standards	CM-3220: U.L. Listed to U.S. and Canadian Standards CM-3260: CE	U.L. Listed to U.S. and Canadian Standards
WARRANTY	2 Year	2 Year	2 Year
10			