**VICTORY** 



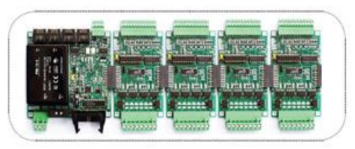


The Victory series, first produced in 2010, was completely renewed for its users in 2012. With the side columns designed in impressive V format and the extended electronic cabinet in V, the Victory series has gained the ability to integrate the internal cash register and credit card terminal into its own body while gaining access to the flow lines on the one <code>hand</code>. Offered in different models as standard or multimedia, the Victory series is also available in 4-screen configurations for demanding stations.



## **ELECTRONICS**

The newly improved high-tech MKR-5 pump calculator provides the latest in dispenser electronics, enabling to communicate with all major automation and forecourt site controllers and thus providing wide range of flexibility for different applications.



Electronics	MKR5 + HC
Туре	SMB - Modular
Capacity	1-4 Product 1-8 Nozzles 1-2 Fillings
Mains Supply	Calculator: 240 VAC Suction: 240/380 VAC
Frequency	50 ±5 Hz
Operating Temperature	-25 ~ +55°C
Humidity	100%
Consumption	Calculator: 55 W Motor: 0.55 kW
Electronic Totals	10 Digits (E & NE)
Electromechanical Totalizator	7 Digits (non-resettable)
Preset Programming	Volume / Amount
Preset Programming (Option)	2 Button (big-small value)
Password Protection	User and Service Access
Electronic Calibration	Smart Pulse Generator
Solenoid Valve Drive	Two Stage
Display (Standard)	8" LCD, 1" Digit, Orange Backlit
Display (Option)	10" LCD, 1¼" Digit, Blue Backlit
Communication Port (Current Loop - RS485)	Current Loop, RS485
Fiscal Cash Register Compatible	√

## **FLOWMETER**

At the heart of every MEKSER dispenser lies 35 years of hydraulic production experience. Fully machined in-house by high technology CNC machines, assembled and tested by experienced craftsmen.

MEKSER hydraulics have internationally recognized quality and accuracy approvals.



Flowmeter	PM2
Туре	Positive Displacement
Piston	2
Cylinder Volume	0.50 Lt./Rev.
Body	Al. Injection
Minimum Measured Volume (MMQ)	2
Calibration Tolerance	%±0.05 (better than %±0.25)
Maximum Pressure	0.3
Temperature Range of Liquid	-20 ∼ +50°C
Type of Liquid	Gasoline and Diesel
Mechanical Calibration	Optional
Electronic Calibration	Standard

## **PUMPING UNIT**



VP80G is a self-priming gear type suction unit with a certified gas separator, adjustable sealed bypass valve, control valve and washable stainless steel inlet filter. VP80G works silent with proven performance in the harshest conditions. VP120 is a self-priming vane type suction unit with the same functionalities for heavy duty applications.

Suction Pump	VP80G	VP120	
Туре	Gear	Vane	
Body	Al. Injection		
Maximum Flow (Lt./Sec.)	80	120	
Pump Rev (rpm)	680	680	
Noise (dB)	70	82	
By-Pass Pressure Configuration (bar)	2 - 2.5	3 - 3.5	
Dry Suction (mmHg)	450	450	
Min. Fuel Suction (mmHg)	700	700	
Inlet Filter (Suction Type)	√	√	
Cartridge Filter (Pressure Type) (10 μm – 30 μm)	√	√	

			VICTORY B	ase Models			
M911	M911 D	M922	M922 D	M933	M933 D	M944	M944 D

Technical Features of VICTORY Series Fuel Dispensers									
		M911	M911 D	M922	M922 D	M933	M933 D	M944	M944 D
Fuel Type		2	2	2	2	3	3	4	4
Nozzle Automatic	3/4" – 1"	2	2	4	4	6	6	8	8
Simultaneous Filling		2	2	2	2	2	2	2	2
Display	6-6-4	2	2	2	2	2	2	2	2
Capacity			Standard	: 45 Lt./Min.	High Speed:	70 Lt./Min.	Heavy Duty: 1	20Lt/Min.	
Hose	4.5 Mt.			Standard: 5/8"	High S	peed: 1" H	leavy Duty: 1	"	
Operating Temperature					-25 °C ₁	~ +55°C			
Relative Humidity					%:	100			
Supply Voltage			Sing	le Phase: 220	VAC ±%15	Three Pha	se: 380 VAC ±	%15	
Frequency					50 H	lz ±5			
Power Consumption									
Electronic Unit		100 W	100 W	100 W	100 W	100 W	100W	100 W	100W
Motor Three Phase	3/4 Hp.	0.55 kva		0.55 kva x 2		0.55 kva x 2	-	0.55 kva x 2	-
Dimensions (width x depth x height)		* Dimensions may differ depending the options.							
Net	cm	79 * 120 * 248,7	79 * 120 * 248,7	79 * 120 * 248,7	79 * 120 * 248,7	79 * 120 * 248,7	79 * 120 * 248,7	79 * 120 * 248,7	79 * 120 * 248,7
Gross	cm	90 * 140 * 254	90 * 140 * 254	90 * 140 * 254	90 * 140 * 254	90 * 140 * 254	90 * 140 * 254	90 * 140 * 254	90 * 140 * 254
Suction Pump (Suction Types)		Gear Type		Gear Type		Gear Type		Gear Type	
Accuracy					± 0.	05%			
Electronic Calibration (on Pulser)		√	√	√	√	√	√	√	√
Electro-mechanical Totalizer	7 Digit	√	√	√	√	√	√	√	√
Amount / Volume Preset		√	√	√	√	√	√	√	√
Stop Button		$\checkmark$	√	√	√	√	√	√	√
Nozzle Swivel	360°	√	√	√	√	√	√	√	√
Breakaway	3/4" - 1"	√	√	√	√	√	√	√	√
Spin-on Filter (Pressure Types)	10μm - 30μm		√		√		√		√
Inlet Filter (Suction Types)	Metal	√		√		√		√	
Communication Port (CL / RS485)		√	√	√	√	√	√	√	√
Cash Register Compatible		√	√	√	√	√	√	√	√
Packaging		Wooden Pallet + Cardboard Box + Bubble + Stretched Nylon							

VICTORY Series Fuel Dispensers Options *									
		M911	M911 D	M922	M922 D	M933	M933 D	M944	M944 D
Heater	160W x 2	√	√	√	√	√	√	√	√
Mechanical Calibration (on flowmeter)		√	√	√	√	√	√	√	√
Receipt Printer		√	$\checkmark$	√	$\checkmark$	√	$\checkmark$	$\checkmark$	√
Metal Keyboard		√	√	√	√	√	√	√	√
Motor Single Phase		√	√	√	√	√	√	√	√
Hose		Standard: 5/8" High Speed: 1" Heavy Duty: 1 ''							
Capacity		Standard: 45 Lt./Min. High Speed: 70 Lt./Min. Heavy Duty: 120Lt/Min.							
Nozzle Automatic					3/4"	- 1"			
Breakaway					3/4"	- 1"			
Multimedia	LCD Panel 19"								
Simultaneously 4 fillings with 4 displays		N/A	N/A		√	N/A	N/A		√
*Options must be specified on	order								





info@mekser.com www.mekser.com