
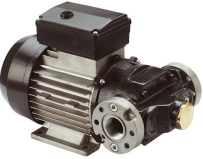
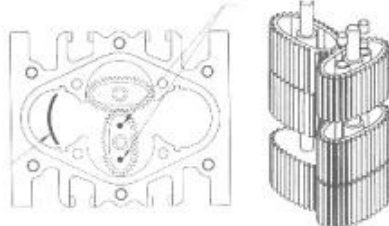







Technical parameters

Part	Description	Property	Details
Body			
	Stainless steel	Painted	Red color as default
	For indoor or outdoor		
	Dimensions	1260/315/315 [mm]	High/Width/Deep.
	Connection of pipeline	DN25 (BSP 1")	Rear or from below
Pump			
	Panther 72, or P72	Flow up to 70 Liter/min.	In Elatech-L1/RFID-70
	E120	Flow up to 100 Liter/min	In Elatech-L1/RFID-100
	Filter of impurity	30um	In Elatech-L1/RFID-70
	Power supply	230 VAC ~	Single phase
	Power consumption	Less than 1KW	P72 – 0,6KW; E120-0,8KW
Flowmeter			
	K600/3 pulser		
	Accuracy	+/- 0,5%	
Hose			
	4 r.meter 1" (DN25)		Available 6 and 8 r.meter
Nozzle			
	Xide-120 ,Spout 1& 3/16"	Automatic shut off	For Elatech-L1/RFID-100
	Xide-80, Spout 15/16"	Automatic shut off	For Elatech-L1/RFID-70 & 100
	Xide-60, Spout 13/16"	Automatic shut off	For Elatech-L1/RFID-70
Electronics			
	Main board SKiRT-L1		Temperature of work between -40°C and +85°C
	Calibration method	Electronic	
	Summary counter	Electronic	
	Access control	YES	Cards reader built -in
	Authorization method	Contactless, electronic cards	RFID standard

	Max amount of drivers and cars	Up to 3000	Freely divided between drivers & cars
		30 cards is included	30 cards is included
	Desktop RFID reader for PC computer	Included	
	Identification cars & drivers	YES,	Process of authorization by single card is available. Easy to change by the administrator.
	Security PIN Code	YES	Default is OFF. Easy to change by the administrator.
	Data to be registered	Drivers & users Cars & vehicles Odometers(mileage)	Up to 7 digits, taped by user
		Bus line number	Up to 4 digits, taped by user
		Fuel dispensed quantity	Up to 9 999 Liters per transaction. Precision 0,01 Liter
		Number of transaction	Transactions numbers are incremented
	Cache memory	700	For the fueling transaction
Data transmission			
	RS 232	Standard	USB<>RS232 converter for PC included 
	RS 422/485	Optional	
	Analog modem AT	Optional	
	GSM terminal	Optional	For GSM-CSD protocol for P2P connection
	GSM-GPRS terminal	Optional	For GPRS protocol for

			connection to the Internet
	Ethernet TCP/IP	Optional	For Local Network connection
	WiFi –Lan TCP/IP	Optional	For wireless to LAN connection
Printer for receipt			
	YES,	Optional	Width of receipt 57mm
Computer software		Included	
	SKiRT Professional	For MS Windows	XP recommend
	Language version	English	Version for other language can be prepared on special request
	Database license	Included	Borland Database Engine for Paradox Tables
	Limit of drivers	NO LIMIT	
	Limit of cars	NO LIMIT	
	Subgroups of drivers	YES, NO LIMIT	
	Subgroups for cars	YES, NO LIMIT	
	Filters of data	YES	
	Data ordering	YES	
	Rich reports	YES	
	Export the data	YES	
		To Excel	
		To open format as text	ASCII Delimiter
	Reports formats		
		Directly on paper	
		PDF format	
		HTML, Internet WEB site format	