#### **GOTEC**

# **ETG 150 Miniature Piston Pumps**

Solenoid Operated, Flow to 90 L/H (23.8 GPH) Pressure to 14.5 Bar (210 PSI)

#### **DESCRIPTION**

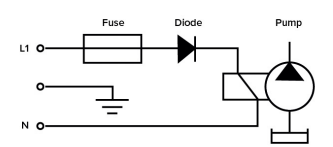
Model ETG 50, 100, 150 and 200 pumps are the same dimensionally but vary in terms of pressure delivery and flow characteristics. These pumps are a great solution for low volume liquid pumping applications. A range of wetted materials are available making the pumps suitable for many fluid transfer applications.

The pumps are self priming.



- Compact size, Light Weight
- Maintenance Free, Long Life
- Self Priming, Achieve 14.5 Bar
- AC or DC Operations
- Housing and Connection Options

# **ELECTRICAL WIRING**



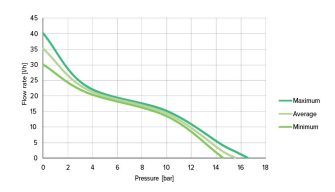


## **SPECIFICATIONS**

#### **GENERAL**

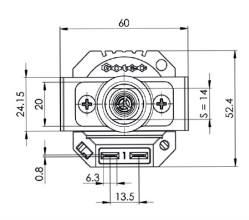
Max. pressure		14.5[bar]		
Max. flow rate	e	30[l/h]		
Max. suction	height	1[m]		
Viscosity range		1600[mm2/s]		
Filter		Mesh 100		
Tension		230[V] (24, 110V)		
Frequency		50, 60[Hz]		
Electrical connection		2 x 6.3 x 0.8 [mm]		
Power		45[W]		
Weight		~560[g]		
Temperature		150[°C]		
Insulation	Class H Class 2	100% ED / 20 [°C]		

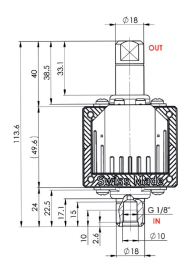
#### FLOW CURVE/PERFROMANCE CURVE/ETC.



<sup>\*\*</sup> Tested with 20°C of water at ambient temperature

## **DIMENSIONS**





## **ACCESSORIES**



Mounting plate

## **ORDERING INFORMATION**

ABCD

EXAMPLE: ETG100P24V60HZ

A	В	С	D
Model	Seals	Voltage	Frequency
ETG50= G1/8	P=NBR	24V=24V	60Hz=60Hz
Female Threads	(Perbunan)	110V=110V	50Hz=50Hz
ETS750= 7.5mm OD		230V=230V	
Plastic Barb		100V=100V	
ETG100=G1/8			
Female Thread			
ETS750= 7.5mm OD			
Plastic Barb			
ETG150= G1/8			
Female Threads			
ETS7150= 7.5mm OD			
Plastic Barb			

Special materials and connections are available in OEM quantities. Please consult us.

Options						
Model	Description		Model	Description		
Model PD-106	DC driver board, 9-35 VDC in, 9-35V pulsed DC out		19726.1	Mounting Plate		
Model 1N5406	Diode		112170	Male G 1/8 to 1/8 NPT Male adapter		

<sup>\*\*</sup> Large choice of materials & options