

# AG-90 12/24 VDC

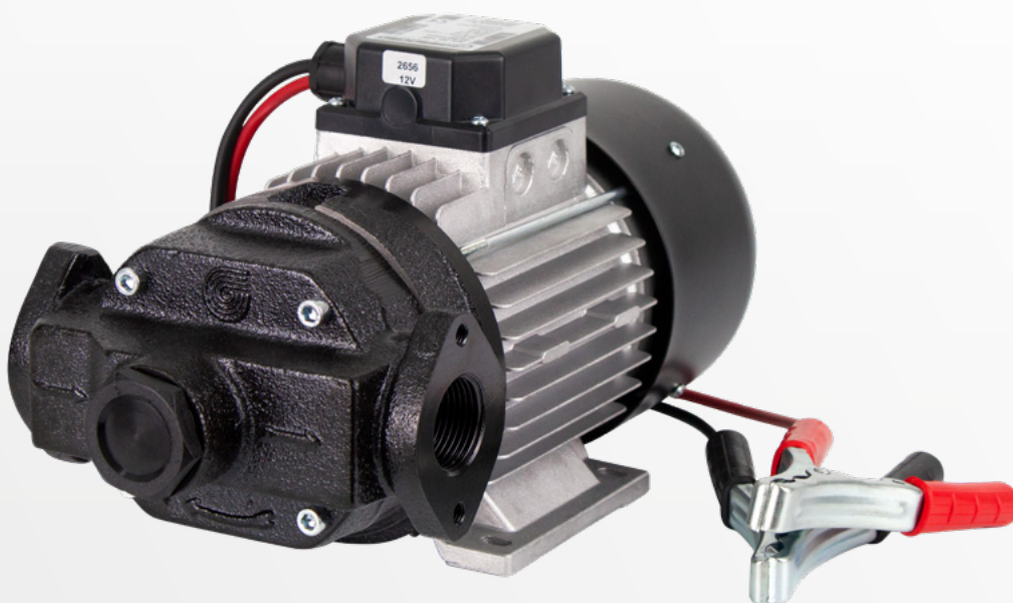
Self-suction pump for diesel transfer

80  
l/min

12/24  
VDC

0.37  
kW

- ✓ Eccentric with self-adjusting blades
- ✓ With recirculation bypass
- ✓ Rust treatment



# AG-90 12/24 VDC

Self-suction pump for diesel transfer

AG-90 12 VDC	00040-CF00000
AG-90 12 VDC with switch	00042-CF00000
AG-90 24 VDC	00050-CF00000
AG-90 24 VDC with switch	00052-CF00000

80  
l/min

12/24  
VDC

0.37  
kW

 DIESEL

 BIODIESEL

## Features

- › Self-suction - self-priming
- › Eccentric of self-adjusting blades
- › Rust treatment
- › Suitable for the diesel transfer (ask for other liquids)
- › Agricultural, building, public work and industrial uses

## Components

- › Recirculation bypass
- › Self-ventilated dust-protected motor
- › ON/OFF switch (the model with switch)
- › 3 m cable with clamps
- › Cast-iron pump body

## Technical data

Free flow	70-80 l/min
Motor	0.37 kW
Consumption	12 VDC: 35-53 A
	24 VDC: 25-35 A
Operation	S1
Motor speed	1,500 rpm
Protection	IP-55
Pressure	1.4 bar
Max. suction length	2.7 m
Priming pipe suction	5 m
Ambient temperature	-20 °C / +50 °C
Connection	F1" BSP flanges and threads



 15.5 kg (approx.)

 165x370x175 mm LxWxH (approx.)

 16.3 kg (approx.)

 230x415x340 mm LxWxH (approx.)

## Optional

F1" aluminium flange kit	800003022
--------------------------	-----------

## Supply kit

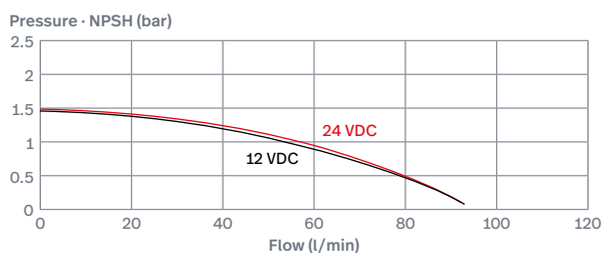
### Pump with volume meter

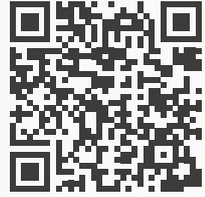
- › Kit composed of pump with volume meter. Electronic or mechanical meters available.
- › It is possible to assemble the kit in a base.

*\*Please, ask for more information about our kits*



## Flow curves





 Product video  
in our website

[www.gespasa.es](http://www.gespasa.es)



Partida Horta d'Amunt s/n  
25600 Balaguer (Lleida) · Spain

T +34 973 451 072  
[gespasa@gespasa.es](mailto:gespasa@gespasa.es)



Ref. 20240209.V3

\*Because of the constant innovations and development, TOT COMERCIAL SA reserves the right to modify their product specifications and publicity, without prior notification.

