## 5 GPM FUEL TRANSFER PUMP



## EX50

The **Piusi EX50 UL/CSA-listed** fuel transfer pump kit is designed for the **dispensing of gasoline, diesel and kerosene**. These UL/CSA-listed pumps come with **auto-nozzle**, **delivery hose**, **downtube**, **tank connector**, **optional flow meter** and/or **filter**. The **EX50 fuel pump** is designed to **last longer** and **maintain higher flow rates** when used with accessories that create resistance.

- Designed to be used in **automotive**, **agriculture** and **construction** applications
- Available in 12V DC and 120V AC, both deliver up to 15 GPM
- Bypass valve ensures a consistent flow rate
- Comes with UL/CSA-listed auto-nozzle and motor
- Vane and rotor design allow for **greater fuel displacement** per revolution
- Drum connector has a built-in strainer which is easy to remove for cleaning
- Spring-loaded vanes provide higher suction capabilities and flow rate
- 30 minute duty cycle

ACCESSORIES Fluids Code Description Water Filte F00371500 12V EX50 Pump DGKJf F00373500 120V EX50 Pump DGKJf 12V EX50 w/ Nozzle Holder F00372500 DGKJf Code F18797000 Code F1862400C Code F18628000 Code F1792000 F00374500 120V EX50 w/ Nozzle Holder DGKJ Telescopic Pipe 12V EX50 Essential Kit F00372510 DGK F00374510 120V EX50 Essential Kit DGK 43 ir 12V EX50 Prime Kit F00375500 DGK max. Code F18156000 Code F18626000 Code F18635000 F00376500 120V EX50 Prime Kit DGK Code F17923000







Duty

Cycle

30 mins.

Nozzle

-

-

-

Auto

Auto

Auto

Auto





### DIESEL TRANSFER PUMPS

These vane pumps represent 20+ years of reliability as the industry standard for diesel transfer.

#### PANTHER 56

- Standard flow rate diesel transfer
- Self-priming rotary vane pump
- 15 GPM 1" NPT flange 120v AC
- Induction motor with heavy-duty aluminum casing with bypass valve
- Suitable for continuous use with thermal overload protection

#### **BI-PUMP**

- Heavy-duty, high flow diesel transfer
- Dual rotary vane pump
- 25 GPM- 1" NPT flange 12v DC
- Bypass valve incorporated into the pump body
- 30 minute duty cycle
- 13 feet of cables with integrated On/ Off switch

#### **E120**

- Heavy-duty, high flow diesel transfer
- Self-priming rotary vane pump
- 30 GPM 1" NPT flange 120v AC
- Induction motor with heavy-duty aluminum casing with bypass valve
- Suitable for **continuous use** with thermal overload protection



**BI-PUMP KIT INCLUDES** Auto-nozzle 18 ft. of delivery hose Telescopic downtube

Code	Description	Flow Rate Motor			<b>FI</b> • 1		Weight	Packaging
		GPM	volts/amp/hz	RPM	Fluids	Inlet - Outlet	lb.	in.
F0032701B	E120 NPT	30	120V / 12 Amp / 60 Hz	1750	D	ı" NPT	35	13 x 7 x 11
F00222200	Bi-pump Kit	25	12V / 42 Amp / -	2000	D	ı" NPT	48	23 x 16 x 13.5
F0036305A	Bi-pump 12V with Cable 13 ft.	25	12V / 42 Amp / -	2000	D	ı" NPT	18	13 x 7 x 10
F0036306A	Bi-pump 24V with Cable 13 ft.	25	24V / 22 Amp / -	2000	D	ı" NPT	22	13 x 7 x 10
F00730410	Panther 56	15	120V / 7.5 Amp / 60 Hz	2400	D	ı" NPT	22	13 x 7 x 11

Contraction of the second seco

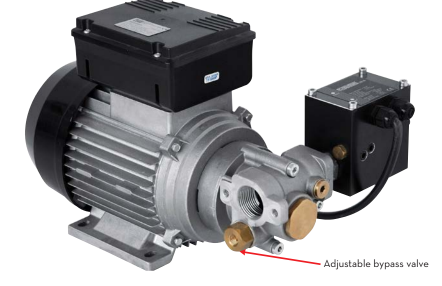
# OIL EQUIPMENT VISCOMAT





Viscomat gear is a family of internal profile gear pumps designed as the **modern**, effective solution for various requirements when **pumping oils and lubricants**.

- Flow rate 2.4 GPM
- Pressure up to 170 psi
- Continuous operation
- Noise less than 70 dB
- Viscosity up to 2000cSt
- Self-priming pump



### 350/2+FLOWMAT



**Gear pumps** with pressure switch. The "**Flowmat**" is designed to satisfy requirements of **constant flow** deliveries with a **self-priming pump** featuring **automatic switch-off** on the completion of delivery.

- Flow rate 2.4 GPM
- Pressure up to 355 psi
- Continuous operation
- Automatic switch-on and switch-off
- Uniform pulseless flow
- Noise less than 65 dB
- Viscosity up to 2000cSt
- Self-priming pump

Code	Description	Flow Rate GPM	Fluid	<b>Pressure</b>	amp	<b>Motor</b> watt	RPM	Inlet - Outlet	Weight	Packaging
F0030421D	Viscomat 200/2 120V 60 Hz + cable + switch	2.4		170	12	1200	1700	3/4" NPT	31	14 x 11 x 8
F0030210A	Viscomat 350/2 M 120/60 + Flowmat	2.4	0	355	13	1500	1730	3/4" NPT / 1" NPT	47	19 x 15 x 11

# OIL EQUIPMENT VISCOMAT 70

Viscomat vane pumps for transferring medium-viscosity oils with high flow rates.

- Flow rate 7 GPM
- Pressure up to 87 psi
- Continuous operation
- Noise less than 70 dB
- Viscosity 500cSt
- 12 Amp 1200 watt 1700 rpm
- 1" NPT Inlet Oulet









– Adjustable bypass valve

Code	Description	Fluids	Weight Ib.	Packaging
F0033991C	Viscomat 70 120V 60 Hz		32	14 x 11 x 8