E140

FEATURES

- · HIGH FLOW RATE
- · HEAVY DUTY PUMP
- STURDY DESIGN

The E14O diesel transfer pump is versatile and suitable for different industries including automotive, agriculture, transportation, garages and construction. The E14O volumetric, self-priming vane pump for diesel transfer has a high seal and is reliable in conditions of use at low temperatures. With its solid and resistant body, the E14O is an easy to install diesel transfer pump, suitable for use in diesel dispensers and fixed fuel transfer systems, as well as other industrial applications. The compact cast iron structure makes the E14O electric pump the perfect system for performance and reliability.

PERFORMANCE









E140

PACKAGING													
	WEIGHT		F	N. BOXES / EUROPALLET									
CODE	KG	LBS	ММ	INCH	PCS/BOX	×							
F00395060	18	40	350X250X300	14X1OX12	1	60	72						
F0039505A	18	40	350X250X300	14X1OX12	1	60	72						







































ANTIFREEZE







TYPE OF FLUID DIESEL TEMPERATURE 20°C

GASOLINE





WINDSCREEN

CHART

150

50

0

Q = FLOW RATE (liter/min) 100

E140

P = TOTAL PRESSURE (bar)

IN THE BOX

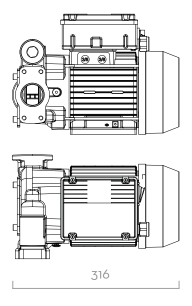
- E140 PUMP
- INSTRUCTION MANUAL

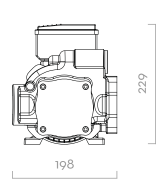
DETAILS





DIMENSIONS





MATERIALS

- · BODY: CAST IRON
- ROTOR: SINTERED STEEL
- · VANES: TECHNOPOLYMER
- SEAL: VITON
- SHAFT: STEEL

Dimensions expressed in millimeters

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE				INLET	OUTLET	
			L/MIN	GPM	AC VOLT/HZ	POWER WATT	AMP. MAX.	RPM	BSP		
F00395060	E 14O 25O/5O	D	140	37	250/50	1180	5	1450	1" 1/4	1"	
F0039505A	E 140 230/50	D	140	37	230/50	1150	5	1450	1" 1/4	1"	