FORDIA®



POWERFUL YET LIGHTWEIGHT



ELEPUMP SERIES

The Elepump series is comprised of heavy-duty pumps designed for high-demand drilling operations. The KF-30 and KF-40 are high-performance pumps featuring a frame designed for increased lifespan, a stainless steel manifold and a new leak-free seal design. All Elepump models offer longevity, minimal downtime and reduced operating costs.

The lightweight KF-30 and KF-40 pumps are ideal for diamond drilling as they can accommodate water and liquid polymer mixes.

Designed for simple maintenance, Elepump models require only routine oil checks and changes - and worn parts can be replaced quickly and simply. Pressure pump and supply pump configurations are available.

- 420 nickel-plated stainless steel manifold
- Symmetrical high-grade aluminum alloy crankcase
- Solid ceramic plungers, standard on all models



KF-30 / KF-40

The Elepump KF-30 and KF-40 are high-performance water pumps that are ideal for diamond drilling operations. They offer a great gallon-per-minute ratio, thanks to a triplex water plunger system.

ELEPUMP COMPARISON CHART

MODEL	RPM	FLOW RATE		PRESSURE		POWER	
		L/m	GPM	bar	psi	НР	kW
KF-30	1,000	106	28	200	2,890	40	55
KF-40	900	170	45	110	1,600	49	37

POWER REQUIRED

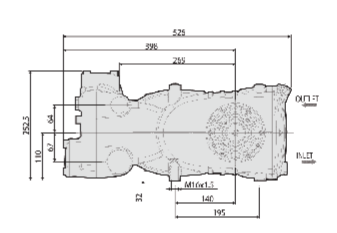
EHP*= <u>GPM * PSI</u> 1,458	1 HP = 0.735 kW	1 US Gallon = 3.785 I	1 bar = 14.503 psi	
	1 kW = 1.36 HP	1 IMP Gallon = 4.546 l	1 psi = 0.07 bar	
	1 kg = 2.204 lb	1 m³/h = 16.7 l/m	1 bar = 0.1 MPa	
	1 lb = 0.453 kg		1 MPa = 10 bar	

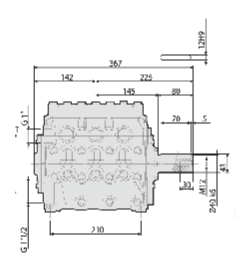
^{*}EHP: Electric Horse Power

The data are indicative and not binding. Fordia reserves the right to modify them at any time.

DIMENSIONS AND WEIGHT - ELEPUMP KF-40

Weight = 71 kg/156.5 lb Dimensions = 526 X 367 X 253 mm





OPTIONAL CONFIGURATIONS

All Elepump optional configurations are comprised of a high-performance pump and diesel engine or hydraulic actuator, and may include couplers and a transmission, depending on the assembly. Configurations also feature a powder-coated steel skid for better rust protection. This skid ensures maximum ease of transportation and toughness.

Hydraulic

The Elepump KF-40 can be mounted on a skid with a turn-key hydraulic assembly. This configuration is an ideal pressure pump set-up that can be used on most drill sites.

- Turn-key configuration
- Ease of maintenance and repair
- · Light weight



10 HP Diesel

The 10 HP Diesel configuration can accommodate either a KF-30 or a KF-40 model. In both cases, it features a 125 I diesel tank and a protective case that requires no additional shack. This assembly is ultra-compact and can easily be transported by helicopter. Air lift certification is currently in process.

- Turn-key configuration
- Autonomy of 60 hours @ 3,000 rpm
- Ease of maintenance and repair
- Balanced lifting points and heliportable configuration
- Integrated storage drawer for tools
- Optional alternator for water heater



30 HP Diesel

The 30 HP Diesel is a sturdy configuration that features an Elepump KF-40. It is a great choice as a supply pump and is meant to perform in high-demand drilling conditions, as it offers great lifespan and power.

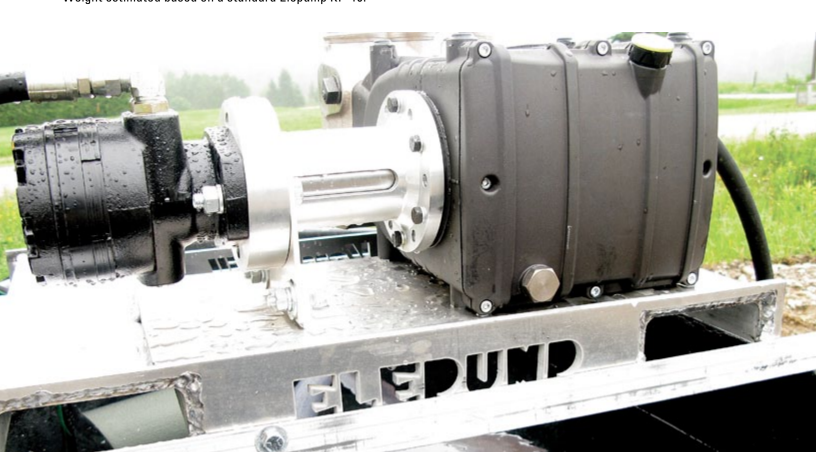
- Robust engine
- Heavy-duty radiator with safety fan cover
- Coupler safety guard
- Ease of maintenance and repair
- Balanced lifting points

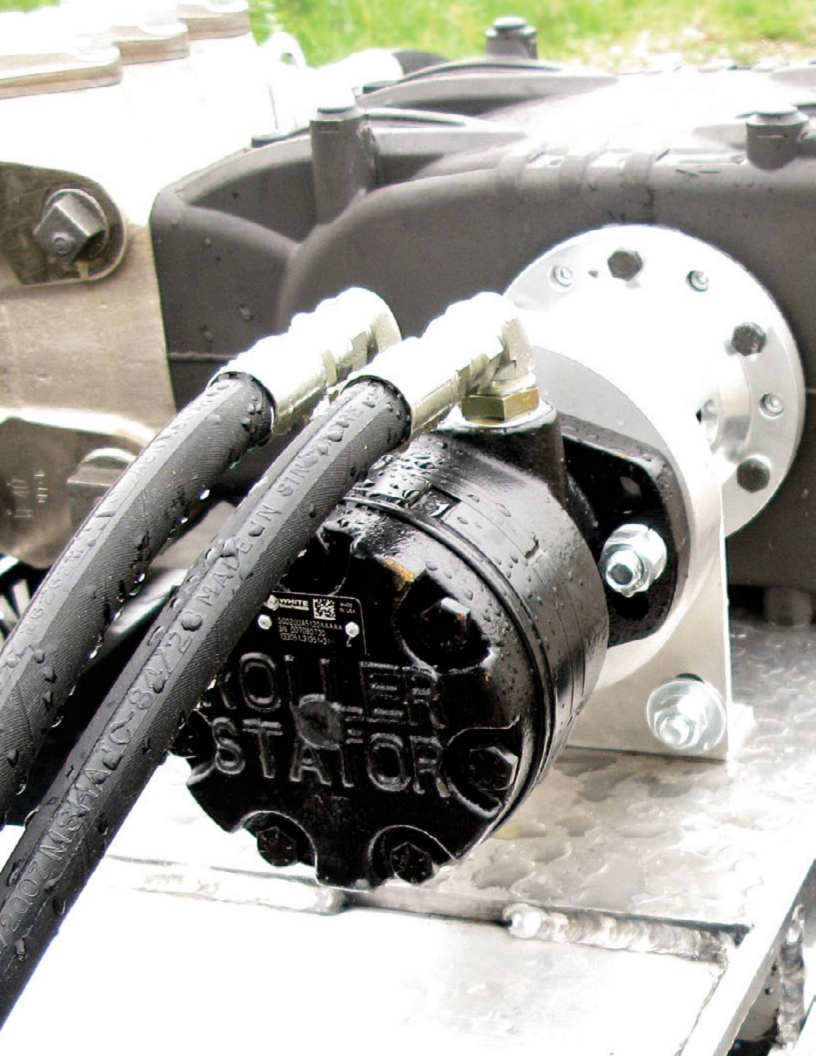


OPTIONAL CONFIGURATIONS CHART

	PRESSURE ASSY	SUPPLY ASSY	DIMENSIONS	WEIGHT (DRY)*	KF-30	KF-40
Hydraulic Assy • Pump • Hydraulic motor (200 cc) • Hydraulic coupling	•		Length: 76 cm (30 in) Width: 56 cm (22 in) Height: 36 cm (14 in)	136 kg (300 lb)	n/a	Part No. 35-101-H03
10 HP Diesel Assy Pump Yanmar® diesel engine (9.1 HP) Gear box and coupler Diesel tank (125 I) Protective case		•	Length: 147cm (58 in) Width: 91 cm (36 in) Height: 91 cm (36 in)	485 kg (1,069 lb)	Part No. 35-102-Y02	Part No. 35-101-Y03
30 HP Diesel Assy • Pump • Yanmar® diesel engine (30.8 HP) • Coupler • New Age® transmission (four-speed)		•	Length: 180 cm (71 in) Width: 69 cm (27 in) Height: 112 cm (44 in)	434 kg (957 lb)	Part No. 35-101-Y05	Part No. 35-101-Y01

^{*}Weight estimated based on a standard Elepump KF-40.





ELEPUMP SERIES KEY FEATURES

1 EXTENDED LIFESPAN

Nickel-plated stainless steel manifold, high-grade aluminum alloy crankcase and solid ceramic plungers standard on all Elepump models.

2 EASY MAINTENANCE AND INSTALLATION

Symmetrical crankcase design for rapid shaft conversion, improved lubrication for rotation in both directions, and single-cover access for reduced manifold/valve service time.

3 POWERFUL YET LIGHTWEIGHT

Quality high-performance pumps that can withstand the most challenging drilling conditions, yet offer a design that is considerably lighter than that of most others.

