MODEL No. R14E-F1

Rated pressure: 68.5 Mpa or 10,000 PSI



R14E-F1



R14E-F1 shown with EP-510HC

FEATURES

The R14E-F1 remote operated pump gives the operator complete control. Push buttons permit the operator to advance and retract at will. The operator is never committed to a full cycle, and can always back off at any time during the advance even under pressure. This feature increases efficiency because cuts and crimps can be adjusted as necessary, simply by stopping the advance or retract mode.

The electric motor shuts off when UP button is released and the pressure reaches to preset valve. of 68.5Mpa. The ram can be retracted while DOWN button is depressed.

A 3 meter remote control cable provides both safety and convenience. The operator can set up an operation and then move away from the work site before engaging the tool.

SPECIFICATIONS

Oil delivery (50Hz): 2.9 liter / min at low pressure 0.3 liter / min at high pressure

Input: Single phase 50 / 60 Hz 120 V

or 220 V 340 W motor

Reservoir capacity: 2 liter

SIZE

250 (L) x 160 (W) x 355 (H) mm

WEIGHT

16.5 kg (14.5 kg dry)

ACCESSORIES

2 m hydraulic hose attached

REMARKS

- * Two stage pumping system for rapid advance
- * Adjustable output pressure to 68.5 Mpa
- * 360 degree swivel joint for hose maneuverability
- * Visual oil level
- * Durable steel cover
- * Wired remote control

MODEL No.
R14E-A1

Rated pressure: 68.5 Mpa or 10,000 PSI



R14E-A1



R14E-A1 shown with EP-431H

FEATURES

The R14E-A1 is a fully remote controlled, single acting, 68.5Mpa, electric pump. The two button hand held remote control allows the operator to advance, hold or retract at any time. When 68.5Mpa is reached, the pump will automatically shut off and hold the pressure until the operator pushes the release button to retract the tool.

There is an auto cycle switch that allows the operator to push the advance button once and the pump automatically advances, runs to 68.5 Mpa, and releases. This feature is convenient where operation is repeated several times.

SPECIFICATIONS

Oil delivery (50Hz): 1.7 liter / min at low pressure 0.4 liter / min at high pressure

Input: Single phase 50 / 60 Hz 120 V or 220 V 550 W motor

Reservoir capacity: 3 liter

SIZE

350 (L) x 330 (W) x 420 (H) mm

WEIGHT

32.5kg (29.5 kg dry)

ACCESSORIES

Remote control switch

REMARKS

- * Fully remote controlled
- * Visual oil level
- * 3/4 HP heavy duty motor
- * Durable steel construction with built-in carrying handle
- * Auto cycle mode
- * Low amperage requirement

MODEL No.

HPE-2A

Rated pressure: 68.5 Mpa or 10,000 PSI



HPE-2A



HPE-2A shown with EP-60S



FEATURES

The HPE-2A **single acting** gasoline engine driven hydraulic pump is the most sophisticated engine pump on today's market. It builds pressure to 68.5Mpa automatically and returns engine RPM to an idle.

Wired remote control allows operator complete control. Oil volume is large enough to operate a 60 ton class single acting compression head.

The FUJI HEAVY`S four cycle engine EH09-2D is used with this Pump.

This engine meets emission control in accordance with EPA Phase2 and CARB Tier2.

And this engine improves fuel cost by 15% in comparison with former EY08D engine on the HPE-1A.

SPECIFICATIONS

Oil delivery:

2.6 liter / min at low pressure0.5 liter / min at high pressure

Engine: Air cooled
4 cycle gasoline engine

1.5kw (2.0 ps) / 3,600 rpm, leadfree

gasoline

Reservoir capacity: 2.2 liter

SIZE

470 (L) x 330 (W) x 443 (H)mm

WEIGHT

33.5kg (30kg dry)

ACCESSORIES

Remote control switch, Spark plug wrench

REMARKS

- * Remote control operation
- * Pole mounting bracket as a standard accessory
- * Visual oil level
- * External air vent and oil level
- * Compact design
- * Dependable Fuji Heavy's engine
- * For single acting tools

MODEL No.

HPE-2D

Rated pressure: 68.5 Mpa or 10,000 PSI



HPE-2D



HPE-2D shown with EP-100W



FEATURES

The HPE-2D **double acting** gasoline engine driven hydraulic pump is the most sophisticated pump on today's market. It builds pressure to 68.5Mpa automatically and returns engine RPM to an idle.

Wired remote control allows operator complete control. Oil volume is large enough to operate a 100 ton class double acting compression head for intermittent use.

The FUJI HEAVY'S four cycle engine EH09-2D is used with this Pump.

This engine meets emission control in accordance with EPA Phase2 and CARB

And this engine improves fuel cost by 15% in comparison with former EY08D engine on the HPE-1D.

SPECIFICATIONS

Oil delivery:

2.6 liter / min at low pressure0.35liter / min at high pressure

Engine : Air cooled
4 cycle gasoline engine

1.5kw (2.0 ps) / 3,600 rpm, leadfree aasoline

Reservoir capacity: 2.2 liter

SIZE

530 (L) x 330 (W) x 443 (H) mm

WEIGHT

37.5 kg (34.0 kg dry)

ACCESSORIES

Remote control switch, Spark plug wrench

REMARKS

- * Remote control operation
- * Visual oil level
- * External air vent and oil level
- * Compact design
- * Solenoid operated 4 way valve (For double acting tools)
- * Dependable Fuji Heavy's engine

MODEL No.

HPE-4

Rated pressure: 68.5 Mpa or 10,000 PSI



HPE-4



HPE-4 shown with EP-200W



FEATURES

The HPE-4 is a **double acting** engine driven hydraulic pump suitable for double acting presses for trans-mission line use.

This pump is one of the most sophisticated on today's market. It builds pressure to 68.5Mpa automatically, and returns the engine RPM to an idle. The push button will control the fluid flow at the discretion of the operator. There is also a manual mode on the pump that can be used to override the remote control.

Electric circuit boards are completely modulated for easy replacement and repair.

The FUJI HEAVY'S four cycle engine EX-13 is used with this Pump. This engine meets emission control in accordance with EPA Phase2 and CARB Tier2. And this engine reduces level by 2 dBA in comparison with former EY15 engine on the HPE-3.

SPECIFICATIONS

Oil delivery:

7.5 liter / min at low pressure1.2 liter / min at high pressure

Engine: Air cooled 4 cycle gasoline engine 2.2kw (3.0 ps) / 3,600 rpm, leadfree

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Reservoir capacity: 10 liter

SIZE

665 (L) x 405 (W) x 445 (H) mm

WEIGHT

60.0 kg (50.0 kg dry)

ACCESSORIES

Remote control switch, Spark plug wrench

REMARKS

- * Wired remote control operation with manual control lever
- * Auto operation allows fully automatic compression work, advance-68.5Mparetraction of ram, by just pressing UP button once on the remote control switch
- * Compression counter to monitor compression cycles for the remainder of maintenance schedule
- * Pressure gauge for easy output confirmation
- * Reliable output by FUJI HEAVY's engine
- * For double acting tools

MODEL No.

HPE-4M

Rated pressure : 68.5 Mpa or 10,000 PSI Engine Driven Pump for 60,100 & 200 ton presses



HPE-4M



HPE-4M shown with EP-60S



HPE-4M shown with EP-200W

FEATURES

The HPE-4M is a manual controlled engine driven hydraulic pump suitable for single and double acting presses for transmission line use.

The manual control valve permits the user to advance, hold and retract the ram at will. It works for both single and double acting presses.

Simple design and positive manual control valve is ideal for high voltage construction site where electric magnetic field becomes concern.

Valve Mode & Operation

UP: the ram advances and pressure goes up to 68.5Mpa. Then the relief valve functions.

NEUTRAL: the ram stops and holds its position

DOWN: the ram retracts to its lowest point. (Single and double acting presses) Then the pump builds up pressure to 13.7Mpa and the relief valve functions.

(Double acting press)

The FUJI HEAVY'S four cycle engine EX-13 is used with this Pump. This engine meets emission control in accordance with EPA Phase2 and CARB Tier2. And this engine reduces level by 2 dBA in comparison with former EY15 engine on the HPE-3M.

SPECIFICATIONS

Oil delivery:

7.5 liter/min at low pressure 1.2 liter/min at high pressure

Engine: Air cooled 4 cycle gasoline engine 2.2kw (3.0 ps) / 3,600 rpm, leadfree

gasoline

Reservoir capacity: 10 liter

SIZE

670(L) x 405(W) x 475(H) mm

WEIGHT

60 kg (50 kg dry)

ACCESSORIES

Spark plug wrench

REMARKS

- * For double and single acting tools
- * Positive manual control valve
- * Relief valve for advance (68.5Mpa) and retract (13.7Mpa)
- * Pressure gauge for easy output confirmation
- * Reliable output by FUJI HEAVY'S engine
- * Maximum hose length 20 meter
- * Relief valve setting UP: 68.5Mpa DOWN:13.7Mpa