

PRODUCT SPECIFICATION

4X3JP

Diesel Driven Jet Pump

PRODUCT DESCRIPTION

The Bluefin 4X3JP Jet Pump is powered by a Perkins diesel L-4 engine. The unit is a compact, single skid configuration to reduce the footprint needed for operation.

These pumps are designed for use on locations for pipeline filling, pigging and chemical injection / treating. Each unit is shipped with a spare parts box with items such as engine and pump filters, fluids and fan belts.

BENEFITS & APPLICATIONS

- Designed to be a stand-alone unit.
- Full containment skid under pump and engine.
- Digital flowmeter used for GPM calculations.
- Forklift pockets for easy maneuvering around jobsite.
- Spares parts box with filters, belts, pump parts, fluids for field servicing.

PUMP OUTPUT SPECS

LOAD	BACK PRESSURE (PSI)	RATE (BPM)	RATE (GPM)
100%	0	17	714
100%	50	14	596
100%	100	13	546
100%	150	13	546
100%	200	13	538

GENERAL SPECIFICATIONS

Frame	Galvanized Steel
Weight	3,500 lbs
Dimensions	100"L x 36"W x 48"H

SLINGS

Four Leg w/ Master Link and shackle lock thimble ends



BlueFin
A GATE Energy Company

© 2021 BlueFin. All rights reserved. Sales of BlueFin products and services will be in accord solely with the terms and conditions contained in the contract between BlueFin and the customer.

www.bluefin.energy