Sale Name: Industrial Equipment Auction



Description

JCX-1200-SP/ABV-L/NS

Package system is identified by separator model number: JPX-0650

Manufactured by Lakos Filtration, Fresno. Actual Flow Rate: 1200 GPM (51 m3/hr)

Inlet: 8"-125# ANSI flanged Outlet: 6 inch Grooved

Maximum working pressure: 125 psi (880 kPa) Maximum operating temperature: 122 deg. F (40 C)

Strainer: Cast-iron housing; manual-cleaning; 1/8" perforated;

stainless steel basket.

Pump: End-suction, single stage; TEFC motor Cast Iron casing and 304SS impeller, 1200 gpm @ 110ft Head. Motor: 1200 RPM Nominal 50 HP/3 PH/60HZ/460V, 40oF AMB, 1.15 S.F., Premium

Power Requirement: 460V, 60Hz, 3 Phase

Centrifugal-action design,

incorporating a true tangential inlet and mutually tangential Swirlex

internal accelerating slots.

Valves: Ball Valves on purge line for isolation of solids handling/purging equipment.

120volt, single phase control voltage.

Skid Plate: Fabricated Steel

Shipping: 9' long by 39"-40" wide by 9' tall.

Weight is about 3,900 lbs. including the extra valves and hydro-boosters

Quantity: 1



