

## HPPC-100 HIGH FLOW/CAPACITY PUMP & RESERVIOR

The HPPC-100 Pump has a 100 US Gallon reservoir and can pressurize and drain the pressure bags as well as cool the press.

Designed to be moved by forklift, this pump replaces the use of up 5 standard pump units and can rapidly pressurize, depressurize, and cool the vulcanizing press.

## **FEATURES:**

• Replaces up to 5 standard pumps

• Reduces splice times with rapid pressurization and cooling functions

 Pressurizes the bags in the press and then draws the fluid from the bags back to the reservoir during depressurization.

• Pump can cool the press

 Pressure and Cooling manifolds are configured based on the vulcanizing press it is used with

• Voltage, phase and cycle as required

 Requires an independent power supply

 Built in pressure bag evacuation pump

 Storage space for cables and hoses

## **OPTIONS:**

• 50 or 60 Hz motor

## **SPECIFICATIONS**

 General Dimensions: H:737 mm x W:1168 mm x D:2032 mm (H:29" x W:46" x D:80")

• Weight, empty: 453.6 kg (1000 lbs.)

• Weight, full: 900 kg (2000 lbs.)

 Pressure Range: 7-14 kg/cm<sup>2</sup> (100-200 PSI)

• Flow Rate @ 14 bar (L/min): 64 (99)

 Reservoir Volume: 455 L (120 G), Actual: 552 L (146 G)

• Pump Power: 3.73 kW (5 HP)



GL

Shaw Almex
Mining Equip. (Tianjin) Co. Ltd.
• +86 (22) 2388-9075

PT. Shaw Almex Indonesia

Shaw Almex Pacific Pty Ltd. Qld 61 7 4774 2011 Shaw Almex Pacific Pty Ltd. WA 4 61 8 9358 5860 Shaw Almex India PVT. Ltd. • 91-129-2274624

