

Stanwell Beer Pump

Technical Specification

Self Priming gas / air driven pump

Pump Design
Double Diaphragm Positive Displacement

◆ Flow Rate 18.5 ltr/min

Gas/Air Supply Pressure 10 to 90 p.s.i.g. (0.7 to 6.2 bar)

Liquid Inlet Pressure 45 p.s.i.g. (3.1 bar)

Combined Operating and

Liquid Inlet Pressure 120 p.s.i.g. (8.27bar) Max.

Liquid Temperature Range 20° F to 110° F (-6.67° C to 43.3° C)

Net Weight 1.2lbs.(0.54kg.)

Agency Approval
NSF CE SK Food Quality Approved

The **NEW** Stanwell Beer Pump is designed to take into account normal dispense environments and cold beer dispense applications.



Features

- The pump can be utilised to assist in beer line cleaning through wall mounted cleaning sockets.
- Capable of delivering beer horizontally to distant dispense points.
- Separate Pressure Regulator valve controls the drive pressure and when combined with the product pressure adjustments can be made to achieve smooth product dispense
- Vertical product lift of 60 ft (18.3mtr) is achievable.
- Available with a comprehensive range of Push Fit tubing connectors.

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