

CONVERSION SYSTEM FOR LIQUID RING PUMPS



High vacuum 29" Hg

For liquid ring
close-coupled
pumps

For single or
double liquid
ring pumps



High vacuum 29" Hg

Oil cooling system	1,5 HP à 5 HP	663460
Oil cooling system	7,5 HP à 20 HP	663461

ADVANTAGES

- No more need for water or heating.
- No on-site assembly required.
- Compact and low maintenance.
- Independant oil tank.
- Adapted for low or high vacuum (15" Hg to 29" Hg).

CONVERSION SYSTEM FOR VANE PUMPS



For
DeLaval – Airablo
pump

Oil cooling system	3 HP à 5 HP	663470P
Oil cooling system	7,5 HP à 10 HP	663470

ADVANTAGES

- Eliminates overheating of the DeLaval or Airablo pumps.
- Very compact.
- Allows to pump up to 25" Hg.
- High performance radiator to keep the oil cooler.
- Integrated thermostat optimizes performance.

TWO-STAGE LIQUID RING PUMPS



High vacuum 29" Hg

SiHi 3 HP, assembled	66130
SiHi 5 HP, assembled	66131
SiHi 7,5 HP, assembled	66132
SiHi 10 HP, assembled	66133

PUMPS WITH GAS MOTOR



Available models: 500 to 10 000 taps

DeLaval VP76 pump with Honda 5,5 HP	668584
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Can be installed
with a high vacuum
cooling system.

DIAPHRAGM PUMPS

A



Source : 120 volts



B

Ideal for
small
producers

A	Single diaphragm pump	Up to 400 taps	669512
B	Double Diaphragm pump	Up to 700 taps	669514

ADVANTAGES

- Pumps up to 22" Hg.
- Works without a sap extractor.
- Easy to use and very compact.

Prices are available upon request