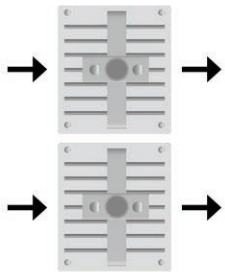


INDEPENDENT DOUBLE HEADED



DESCRIPTION

Double headed pump, both heads operating independently

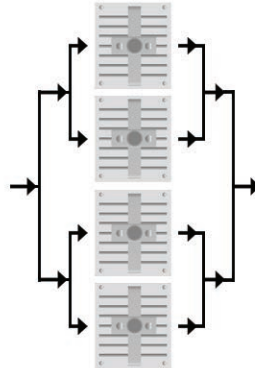
STANDARD ECCENTRIC

Minimum Pressure: 40 PSIG Pressure
 Minimum Vacuum: 25 InHg Vacuum
 CFM at 0 PSIG: 0.9 CFM / head

SYSTEMS APPLICATIONS

For economical use of 2 heads pumping separately

PARALLEL QUAD HEADED



DESCRIPTION

Quad headed pump, all heads in parallel

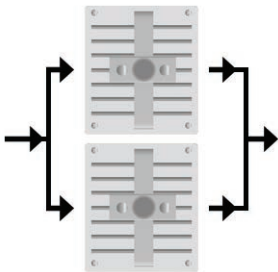
STANDARD ECCENTRIC

Minimum Pressure: 40 PSIG Pressure
 Minimum Vacuum: 25 InHg Vacuum
 CFM at 0 PSIG: 0.9 CFM / head

SYSTEMS APPLICATIONS

For higher capacity of flow

PARALLEL DOUBLE HEADED



DESCRIPTION

Double headed pump, intake lines in common, manifold (parallel)

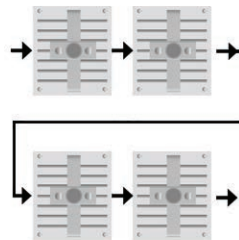
STANDARD ECCENTRIC

Minimum Pressure: 40 PSIG Pressure
 Minimum Vacuum: 25 InHg Vacuum
 CFM at 0 PSIG: 1.7 CFM at 0 InHg

SYSTEMS APPLICATIONS

For higher vacuum or pressure where flow requirement is low

SERIES QUAD HEADED



DESCRIPTION

Quad headed pump, all heads in series

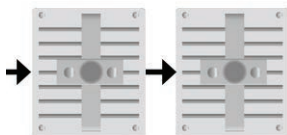
STANDARD ECCENTRIC

Minimum Pressure: 60 PSIG Pressure Limited*
 Minimum Vacuum: 29.5 InHg Vacuum
 CFM at 0 PSIG: 0.9 CFM

SYSTEMS APPLICATIONS

For higher capacity of vacuum

SERIES DOUBLE HEADED



DESCRIPTION

Double headed pump, series connected

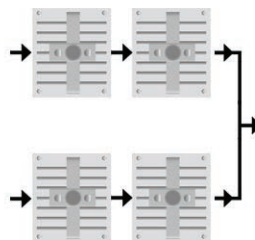
STANDARD ECCENTRIC

Minimum Pressure: 75 PSIG Pressure Limited*
 Minimum Vacuum: 28 InHg Vacuum
 CFM at 0 PSIG: 0.9 CFM at 0 PSIG

SYSTEMS APPLICATIONS

For higher vacuum or pressure where flow requirement is low

DOUBLE PARALLEL QUAD HEADED



DESCRIPTION

Quad headed pump, parallel connection of two pairs of heads in series

STANDARD ECCENTRIC

Minimum Pressure: 75 PSIG Pressure Limited*
 Minimum Vacuum: 28 InHg Vacuum
 CFM at 0 PSIG: 1.7 CFM

SYSTEMS APPLICATIONS

For higher capacity of vacuum and flow

* Regulated pressure over 75 PSIG shortens bearing and diaphragm life

Standard Eccentric Information based on 75° F at 1745 rpm at 60 Hz

NOTE You can rotate the pump heads in any position you want to facilitate easier plumbing. Make sure the piped flow direction matches the embossed arrow on the head.

