Data

Screw Type **DPS200**



1 January 2007 Rev. 0 subject to change without notice supersedes all previous data printed in the U.S.A.

PUMP MODEL NO. e-vac ™DPS200

PUMP TYPE Dry running, Twin Screw, Horizontal

STAGES 1

ROTATION SPEED 3600 rpm

NOMINAL PUMP CAPACITY 220 ACFM (375 m³/hr)

ULTIMATE VACUUM < 0.1 torr (0.13 mbar)

INLET CONNECTION SIZE ANSI 2" 150# Raised Face

OUTLET CONNECTION SIZE ANSI 2" 150# Raised Face

PUMP INTERNAL PRESSURE RATING 100 psig (6.9 bar)

MATERIALS OF CONSTRUCTION

StatorDuctile Iron, PTFE coatedRotorsDuctile Iron, PTFE coated

BEARING TYPE AND LUBRICATION

High Vacuum End Roller, Vacuum grease packed

Low Vacuum End Double Ball, Oil Splash

SHAFT SEAL ARRANGEMENT

Setting

FAX: 866-551-2352

High Vacuum PTFE Lip seals / Labyrinth

Low Vacuum PTFE Lip seals / Labyrinth / Gas Purged seal

DRIVE TYPE Direct drive with integral gear box

WEIGHT 728 Lbs (330 kg), {1700 lbs (771 kg) with motor & base}

COOLING WATER ARRANGEMENT Direct Water Cooled

COOLING WATER ½ inch NPT, In/Out

Maximum Inlet Temp 85 ° F (30 ° C) for higher temperatures, please advise.

Variable

Typical Temp Rise $30^{\circ} F (17^{\circ} C)$

Typical Flow Rate 2.0 - 4.0 gpm approx.

Pressure Rating 60 psig (4 bar)

OVER TEMPERATURE SWITCH Standard Nema 7

NOISE LEVEL <85 dBA

SEAL PURGE TYPE Air or Nitrogen*

Flow Rate & Pressure 1 scfm @ 6 psig(25 liters/min @ 0.3-0.5 bar gage)

GAS BALLAST TYPE Air/Nitrogen/Exhaust gas*

Flow Rate & Pressure 2 scfm @ 2 psig (25 liters/min @ 0.14 bar)

INSTALLED POWER (Motor HP) 20 Hp (15 KW), TEFC, 460 Volt, 3 phase, 60 Hz

POWER REQUIREMENT AT VACUUM 15 Hp (11.2 KW)

www.evactechnologies.com sales@evactechnologies.com

^{*} The purge/ballast gas is selected for suitability with the process gas.