



MOYNO® 2000G1 PUMP SIX STAGE, CAST IRON WITH NITRILE

CONTACT US FOR PRICING

166.3 GPM Per 100 RPM, Max 450
PSI Data based on water @ 68F, Cast Iron, Stator Nitrile 70
Durometer, Ansi Flange, Single Mech Seal Car/Silcar, Rotor Chrome Plated, 200hp
3/60/230-460v Gear Motor, Long Coupled Mounted on Steel Base.
Product photo could vary from the actual product



SKU: 6K175G1CDQ3SBA Stock: Out of stock contact us for lead time Categories: Progressing Cavity Pumps Tags: Moyno Pumps

Model Number 2000G1 Part Number 6K175G1CDQ3SBA



GALLERY IMAGES





PRODUCT DESCRIPTION

Moyno® 2000G1 Long-coupled, versatile pump. Features patented joint seals to effectively protect the gear joints from pumpage contamination and a hollow drive shaft. Optional features include shaft sleeve, fiber deflector, and flush gland

2000G1 - FLANGED DESIGN

High-performance 2000 Pumps offer low maintenance, minimal downtime and long service life for low total cost of ownership.

Fluid Type

Broad range of viscosities and solids

Fluid Supply

Via standard pipe

Benefits

Best value for majority of applications

Typical Applications

• Oil

- Polymers
- Municipal sludge to 10% solids
 - Titanium Dioxide
 - Paper coatings
 - Mining Slurries

Estimated delivery is 6 to 8 weeks

Contact us for actual Lead times



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2000G1 Curves

2000G1 Dimensions

Our Moyno area covers Minnesota, Wisconsin, South Dakota, North Dakota & the U.P. Michigan

ADDITIONAL INFORMATION

Weight	8999 lbs
Dimensions	292 × 47 × 36 in
Recommended RPM	100 RPM to 300 RPM