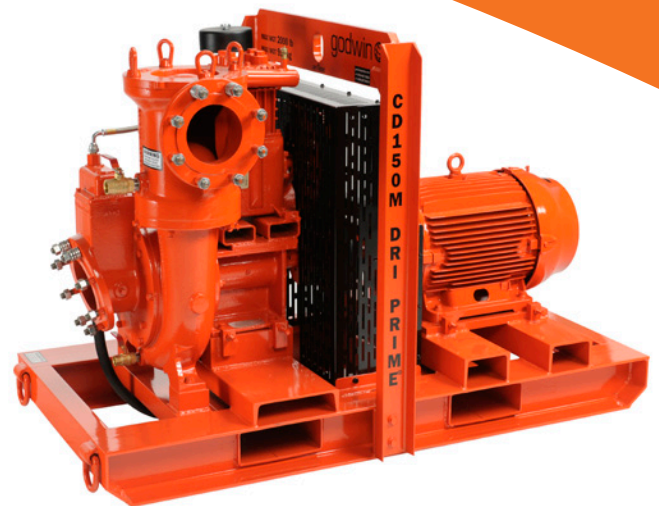


Electric Drive Dri-Prime[®] Pumps

For maximum performance and minimum operating expense, choose an electric drive Godwin automatic self-priming Dri-Prime pump. Designed for long lasting durability, the electric drive Dri-Prime pump is ideally suited for both temporary pumping and permanent installations.

Perfect for industrial and municipal applications, a permanently installed electric drive Dri-Prime pump provides reliable, continuous pumping and reduced operating and maintenance costs. Or for temporary jobs where refueling is difficult, an electric drive Dri-Prime pump is the solution. Electric drive Dri-Prime pumps can be customized by adding an optional variable-frequency drive (VFD). Chemical resistant and explosion proof options are available upon request.

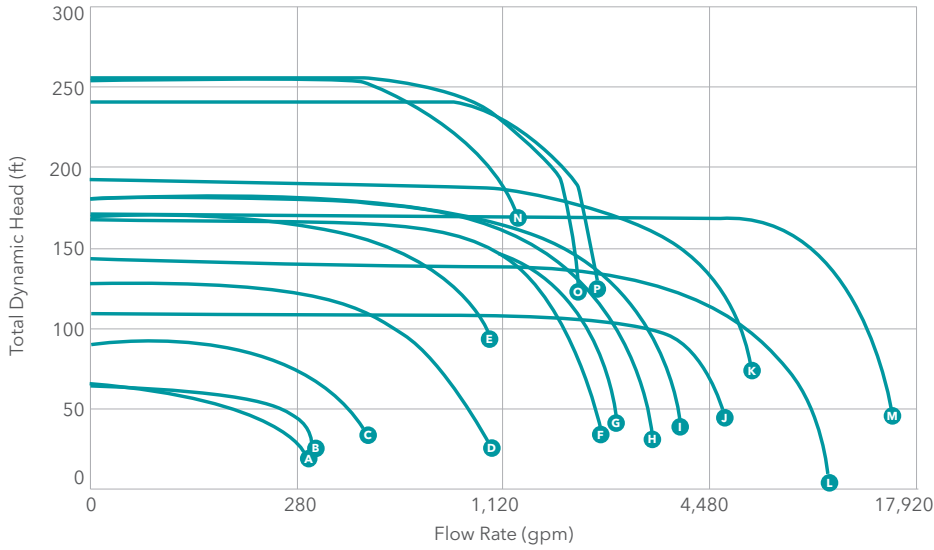


Eight 18" CD400M electric drive pumps (some benched four feet down) are positioned to pump product out of an influent chamber.



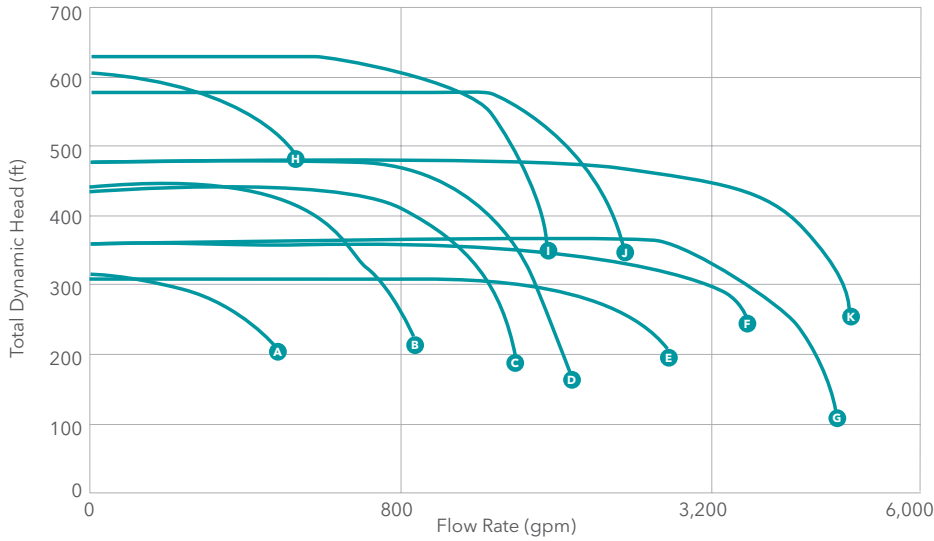
Two permanently installed 12" DPC300 electric drive pumps moving effluent from a secondary trickling filter to a chlorination chamber, then to discharge.

Pump Curve - CD Range



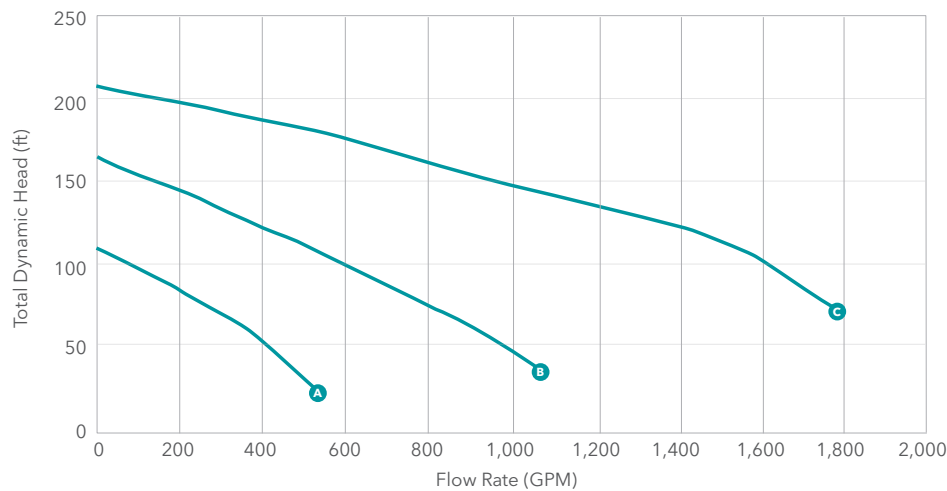
- A CD75MA5
- B CD80D
- C CD80M
- D CD100M
- E CD103M
- F CD150M
- G CD200M
- H CD225M
- I CD250M
- J DPC300
- K CD300M
- L CD400M
- M CD500M
- N CD140M
- O CD160M
- P CD180M

Pump Curve - HL Range



- A HL80M
- B HL100M
- C HL125M
- D HL150M
- E HL200M
- F HL225M
- G HL250M
- H HL110M
- I HL130M
- J HL160M
- K HL260M

Pump Curve - NC Range



- A NC80
- B NC100
- C NC150

NOTE:

1. Composite curves for comparison purposes only. Consult engineering data for exact flow and head capabilities.
2. Curves based on pumps maximum speed shown performance. May require use of VFD's for max performance.
3. VFDs available to vary performance of pump to meet system requirements.



84 Floodgate Road
 Bridgeport, NJ 08014
 (856) 467-3636 . Fax (856) 467-4841
 sales@godwinpumps.com

Reference number: Electric Drive Dri-Prime Pumps

Date of issue: June 05, 2014

Issue: 1

www.godwinpumps.com