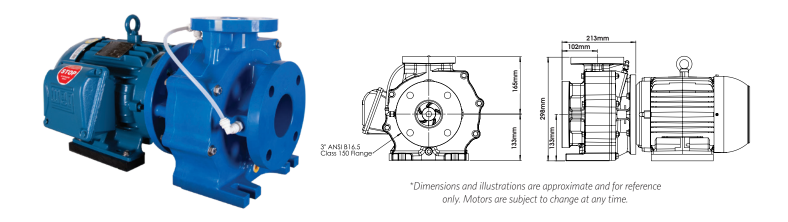
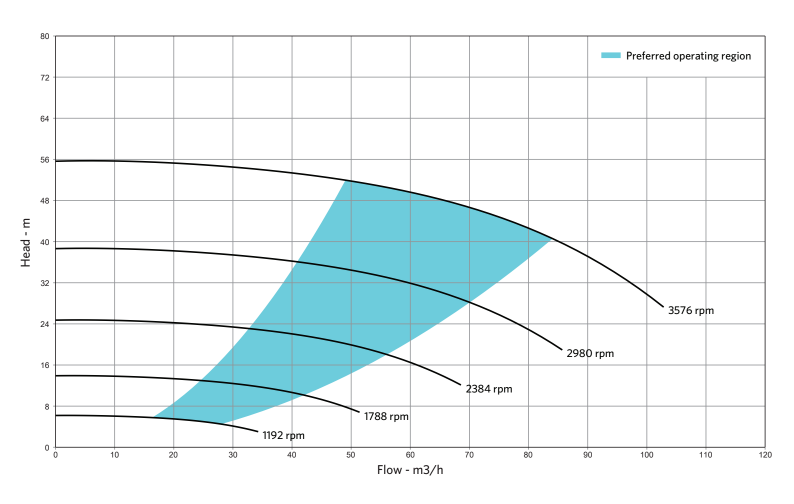
G GENESYS® PUMPS



The GENESYS® 3x2-6 vinyl ester and polyester end-suction centrifugal pump line is designed and engineered to provide highly efficient pumping solutions. The fiberglass reinforced polymer case construction with the option of no wetted metal parts gives it compatibility with many aggressive chemistries and corrosive fluids. The unique enclosed-impeller and time-tested volute design render 2 pole BEP performance at 78% efficiency.

- 17 m3/hr [POR 592 rpm]
- 83 m3/hr [POR 1776 rpm]
- 56 Meters Head Shut-Off
- Peak Efficiency 78%
- ANSI/ISO B73lean
- Highly Corrosion Resistant Proprietary FRP Formulation



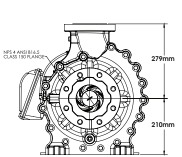


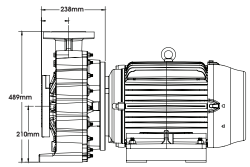




G GENESYS® PUMPS



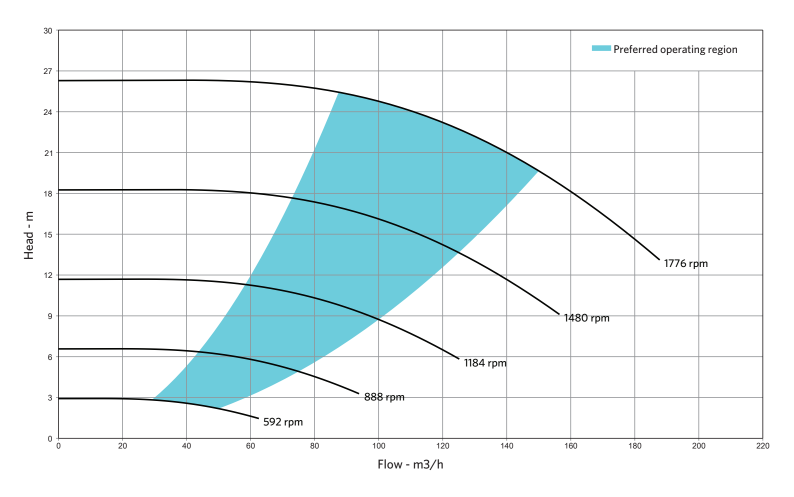




*Dimensions and illustrations are approximate and for reference only. Motors are subject to change at any time.

The GENESYS® 4x3-9 vinyl ester and polyester end-suction centrifugal pump line is designed and engineered to provide highly efficient pumping solutions. The fiberglass reinforced polymer case construction with the option of no wetted metal parts gives it compatibility with many aggressive chemistries and corrosive fluids. The unique enclosed-impeller and time-tested volute design render 4 pole BEP performance at 84% efficiency.

- 30m3/hr [POR 592 rpm]
- 150 m3/hr [POR 1776 rpm]
- 26.5 Meters Head Shut-Off
- Peak Efficiency 84%
- ANSI/ISO B73lean
- Highly Corrosion Resistant Proprietary FRP Formulation



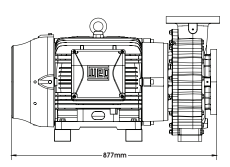


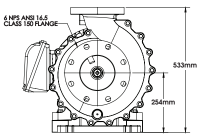




G GENESYS® PUMPS







*Dimensions and illustrations are approximate and for reference only. Motors are subject to change at any time.

The GENESYS® 6x4-11 non-metallic, end-suction centrifugal pump line is designed and engineered to provide highly efficient pumping solutions. The composite construction with the option of no wetted metal parts, gives it compatibility with many aggressive chemistries. The unique enclosed-impeller and time-tested volute design render 4 pole BEP performance at 80% efficiency.

- 65 m3/hr [POR 592 rpm]
- 329 m3/hr [POR 1776 rpm]
- 42 Meters Head Shut-Off
- Peak Efficiency 80%
- ANSI/ISO B73lean
- Highly Corrosion Resistant Proprietary FRP Formulation

