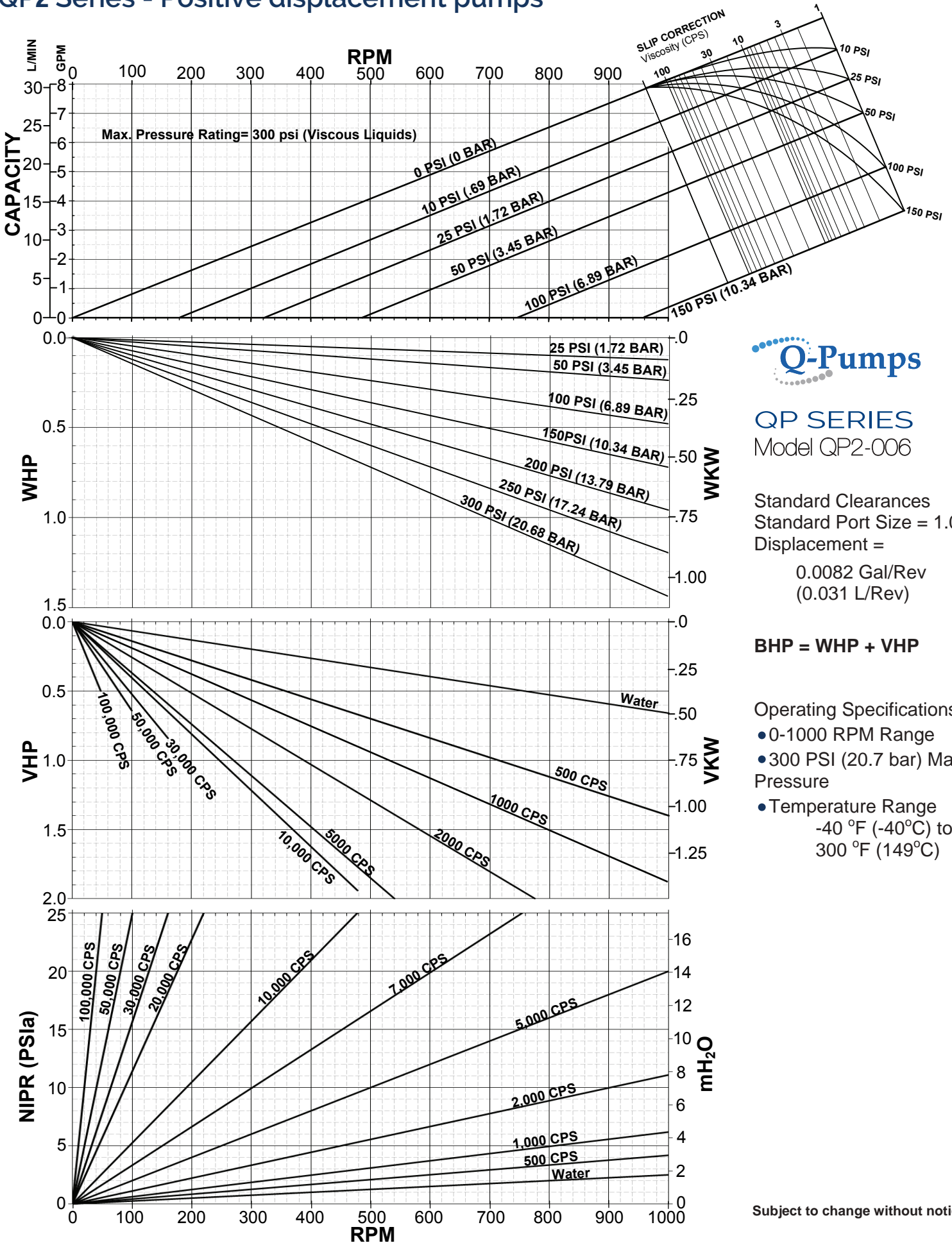


# QP2 Series - Positive displacement pumps



**QP SERIES**  
Model QP2-006

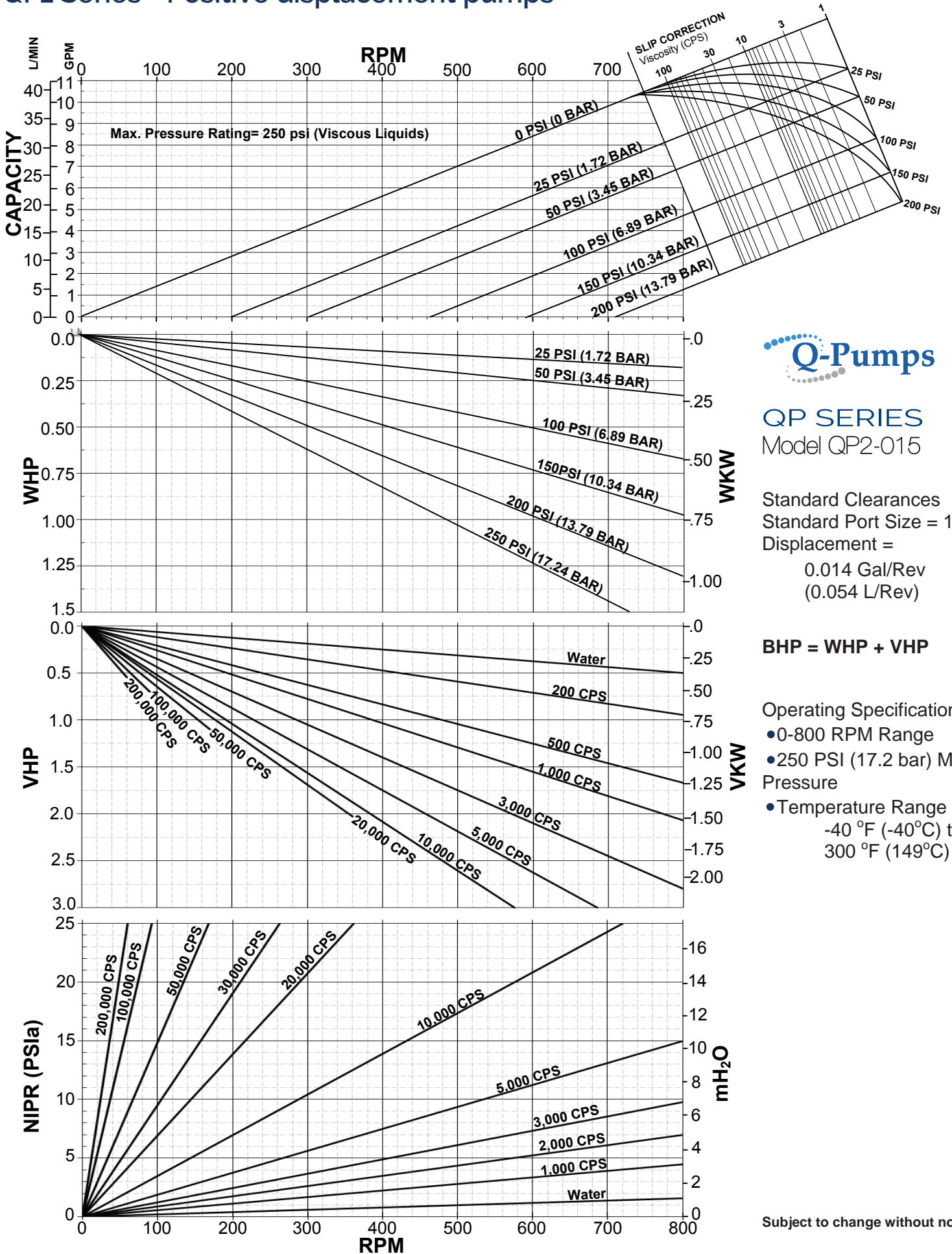
Standard Clearances  
Standard Port Size = 1.0"  
Displacement =  
0.0082 Gal/Rev  
(0.031 L/Rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-1000 RPM Range
  - 300 PSI (20.7 bar) Max. Pressure
  - Temperature Range  
-40 °F (-40°C) to  
300 °F (149°C)

Subject to change without notice

# QP2 Series - Positive displacement pumps



## QP SERIES Model QP2-015

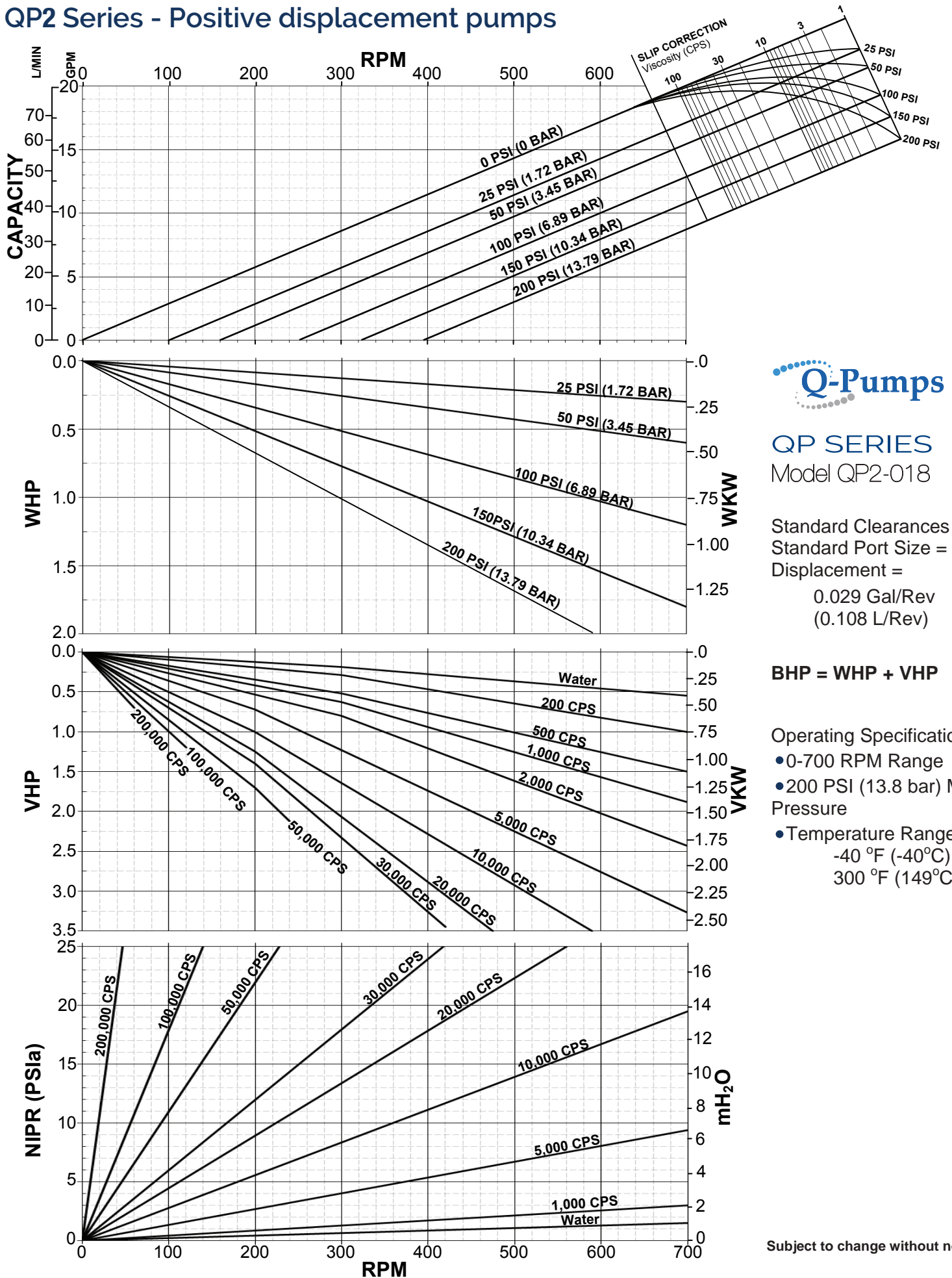
Standard Clearances  
 Standard Port Size = 1.5"  
 Displacement =  
 0.014 Gal/Rev  
 (0.054 L/Rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-800 RPM Range
  - 250 PSI (17.2 bar) Max. Pressure
  - Temperature Range  
 -40 °F (-40°C) to  
 300 °F (149°C)

Subject to change without notice

# QP2 Series - Positive displacement pumps



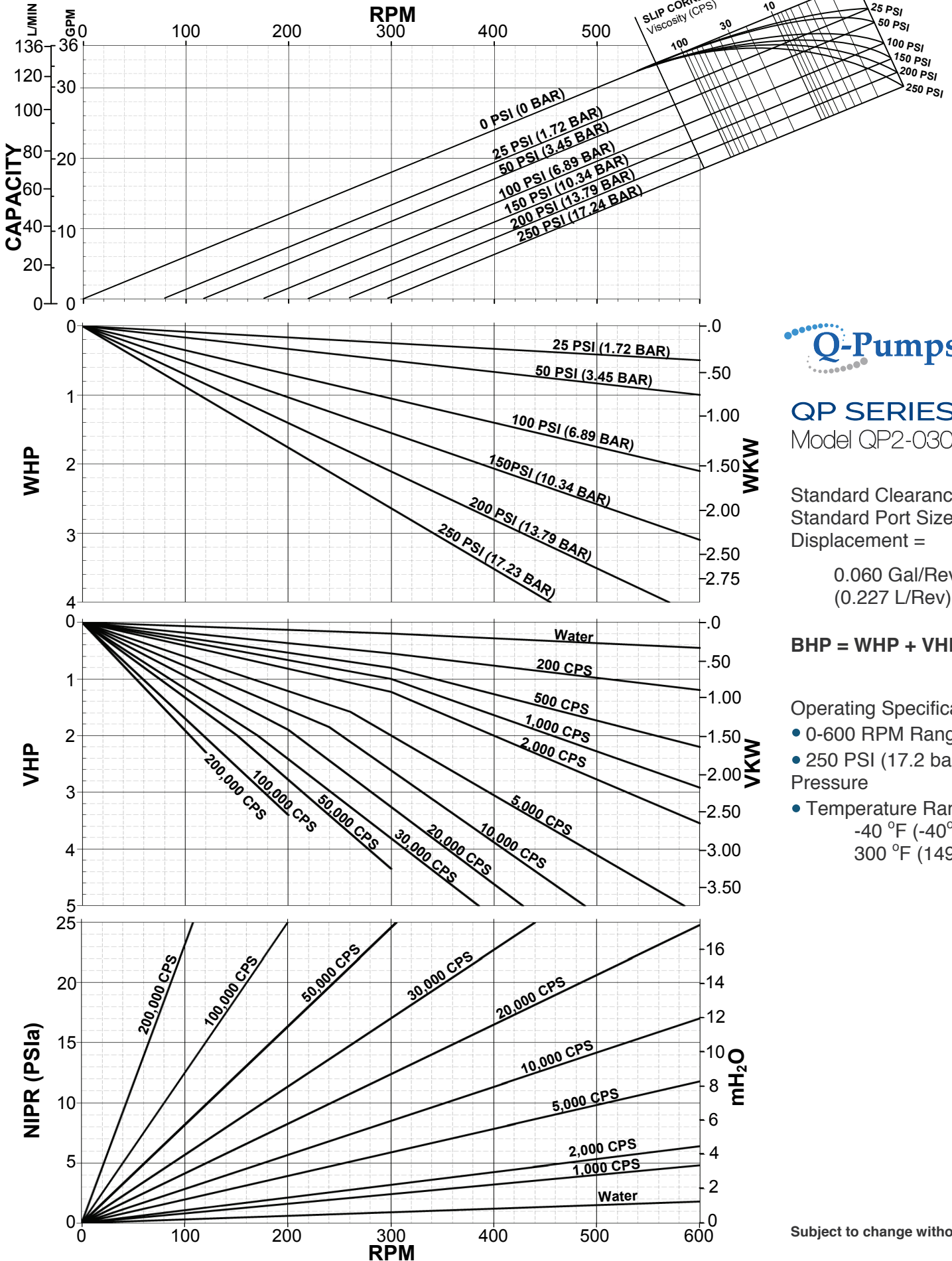
## QP SERIES Model QP2-018

Standard Clearances  
Standard Port Size = 1.5"  
Displacement =  
0.029 Gal/Rev  
(0.108 L/Rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-700 RPM Range
  - 200 PSI (13.8 bar) Max. Pressure
  - Temperature Range  
-40 °F (-40°C) to  
300 °F (149°C)

# QP2 Series - Positive displacement pumps



## QP SERIES Model QP2-030

Standard Clearances  
Standard Port Size = 1.5"  
Displacement =

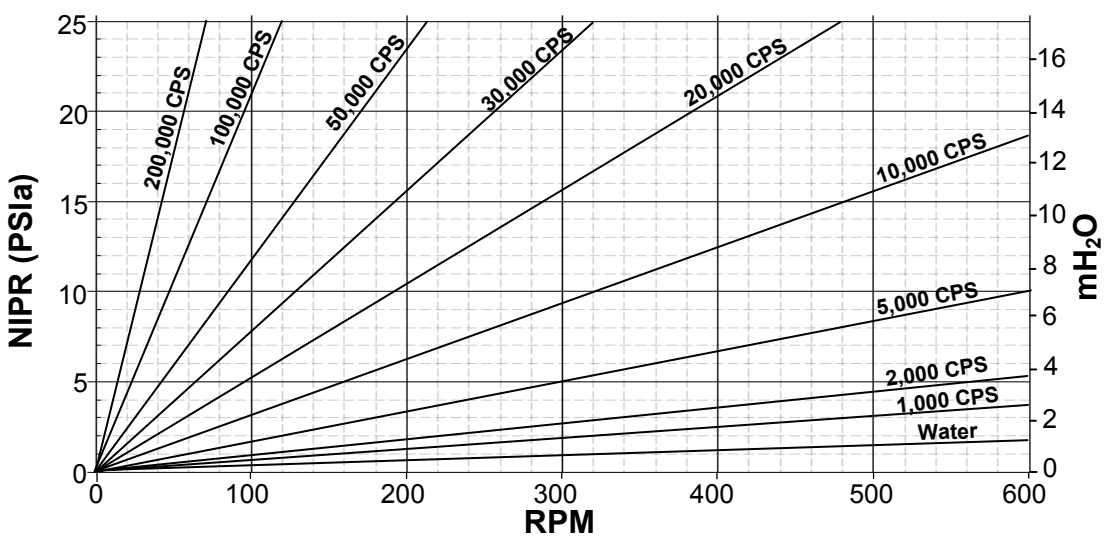
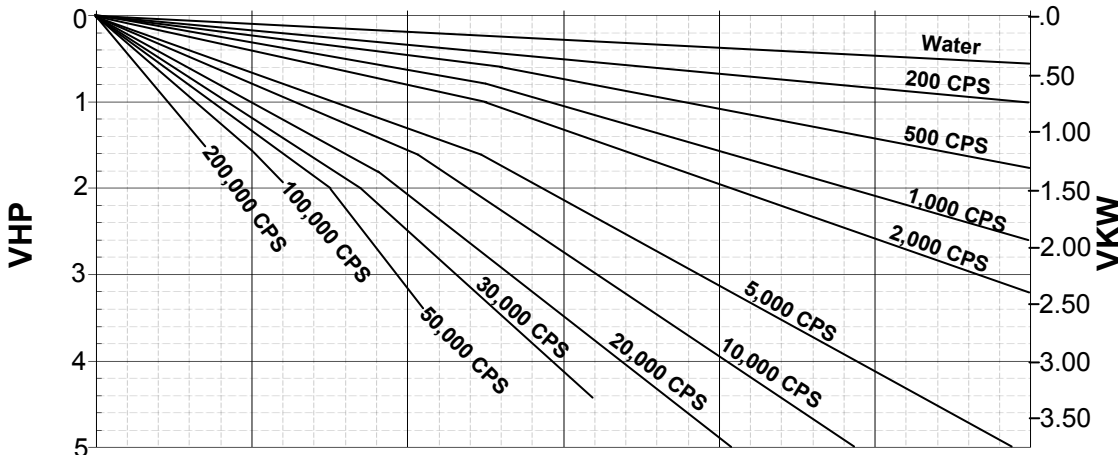
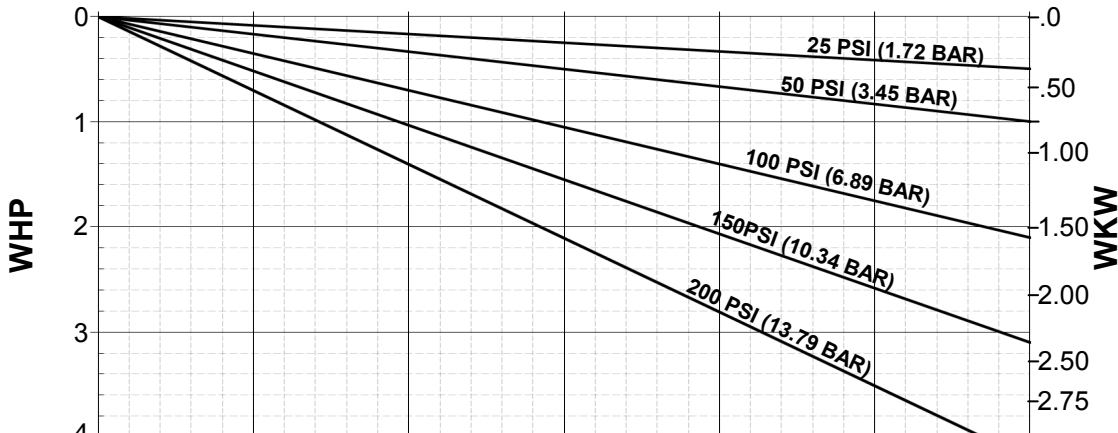
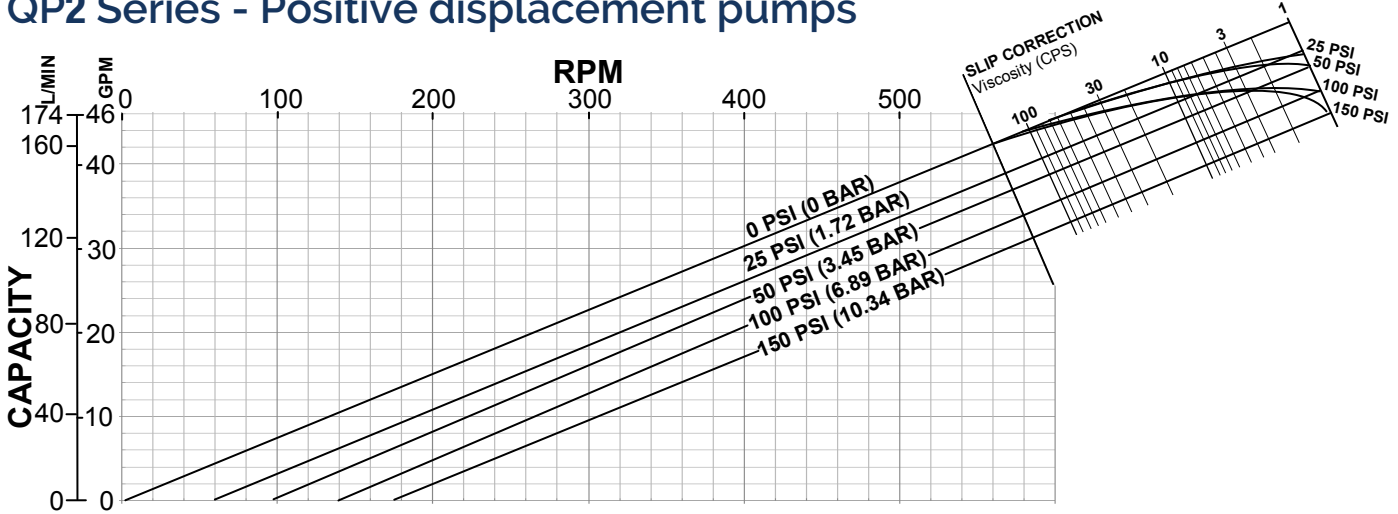
0.060 Gal/Rev  
(0.227 L/Rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-600 RPM Range
  - 250 PSI (17.2 bar) Max. Pressure
  - Temperature Range  
-40 °F (-40°C) to  
300 °F (149°C)

Subject to change without notice

# QP2 Series - Positive displacement pumps



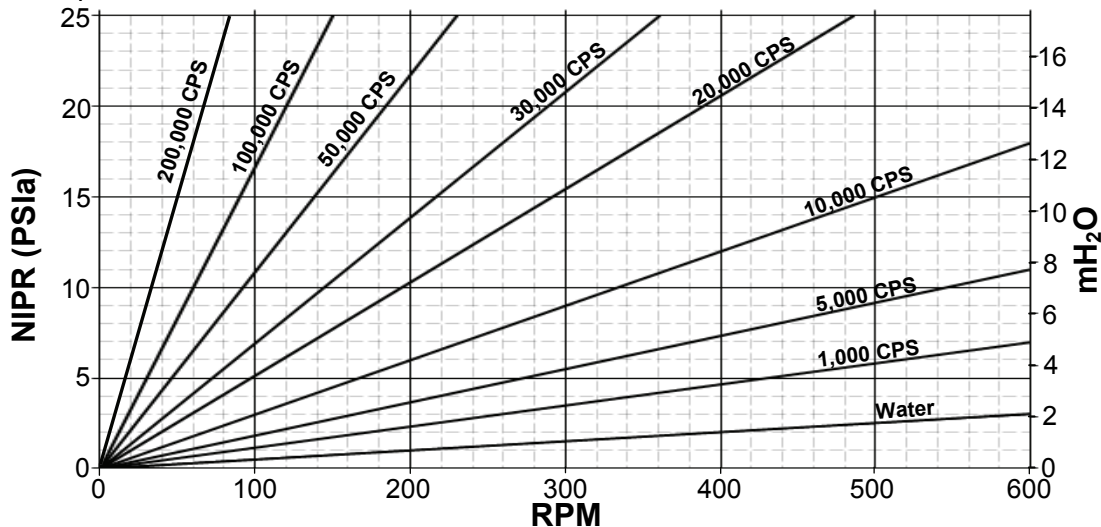
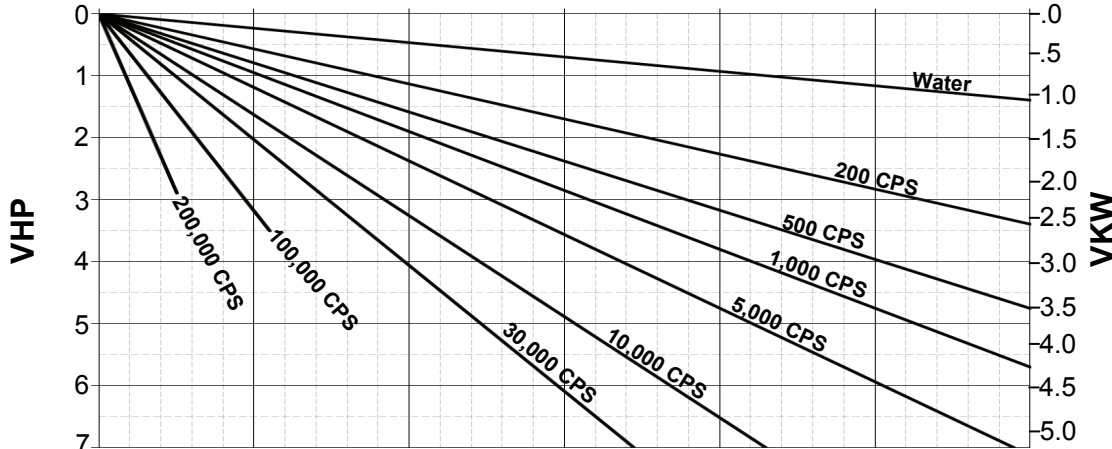
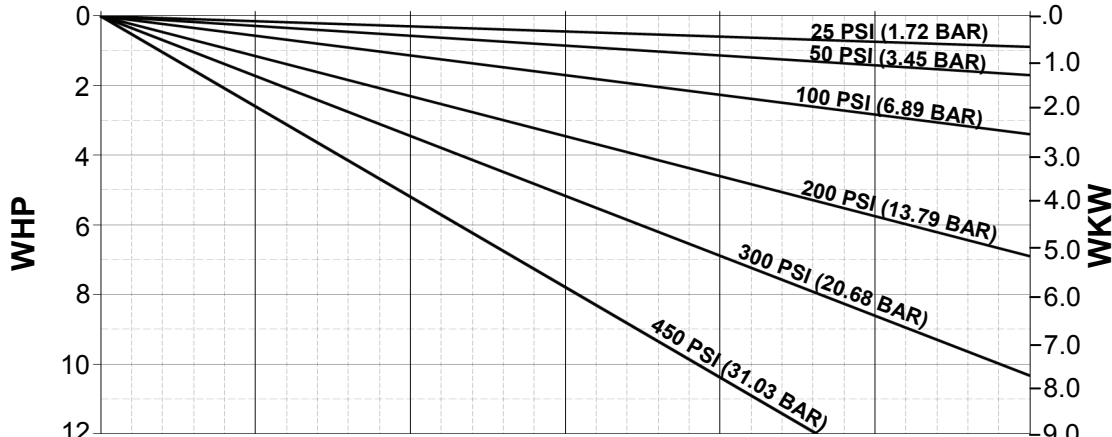
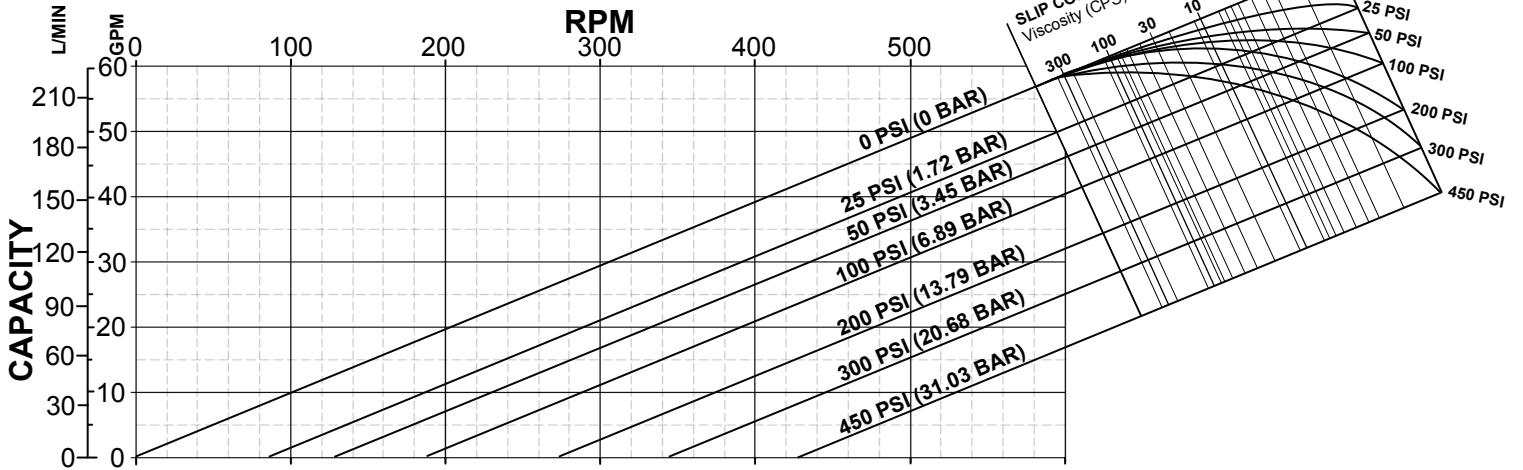
## QP SERIES Model QP2-040

Standard Clearances  
 Standard Port Size = 2.0"  
 Displacement =  
 0.076Gal/Rev  
 (0.288 L/Rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-600 RPM Range
  - 150 PSI (10.3 bar) Max. Pressure
  - Temperature Range  
 -40 °F (-40°C) to  
 300 °F (149°C)

# QP2 Series - Positive displacement pumps



## QP SERIES Model QP2-045

Standard Clearances  
Standard Port Size = 2.0"  
Displacement =

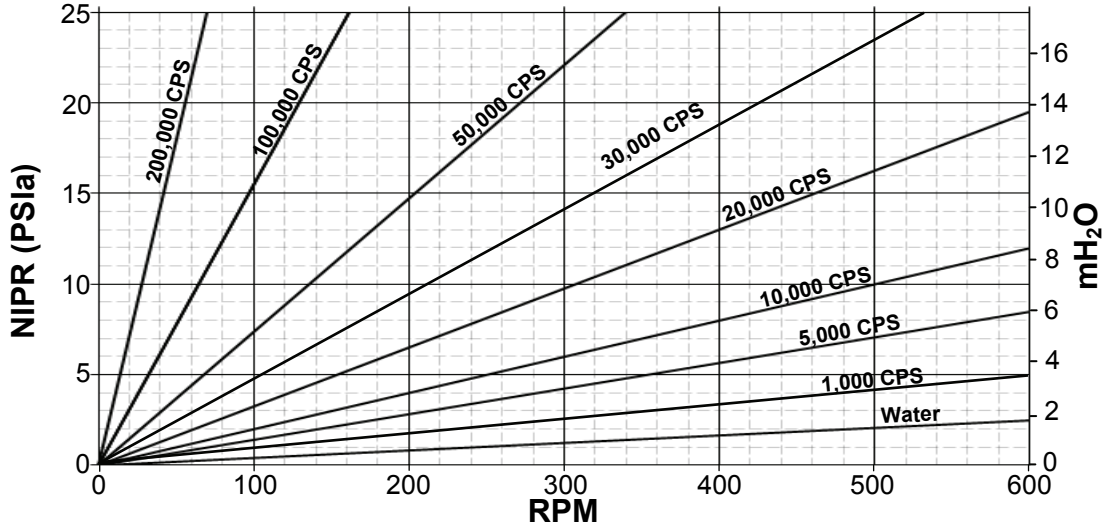
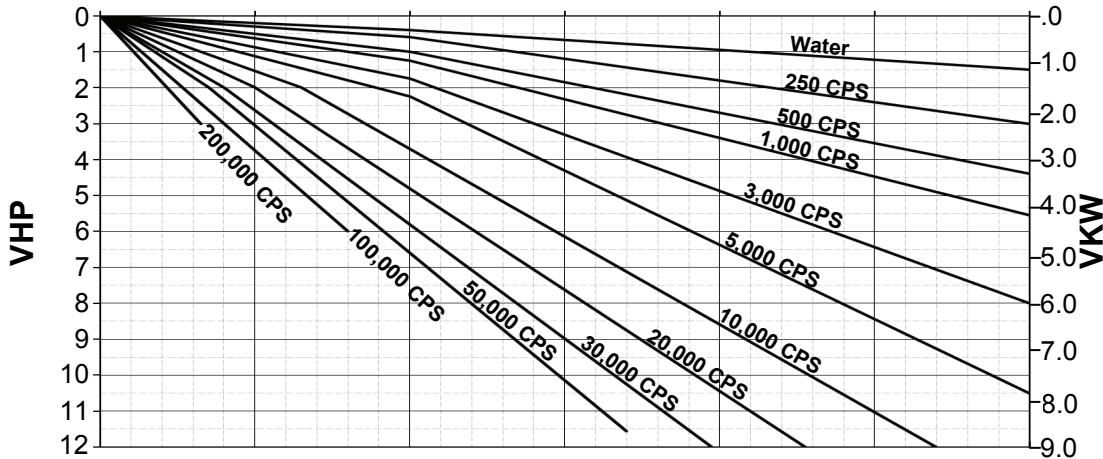
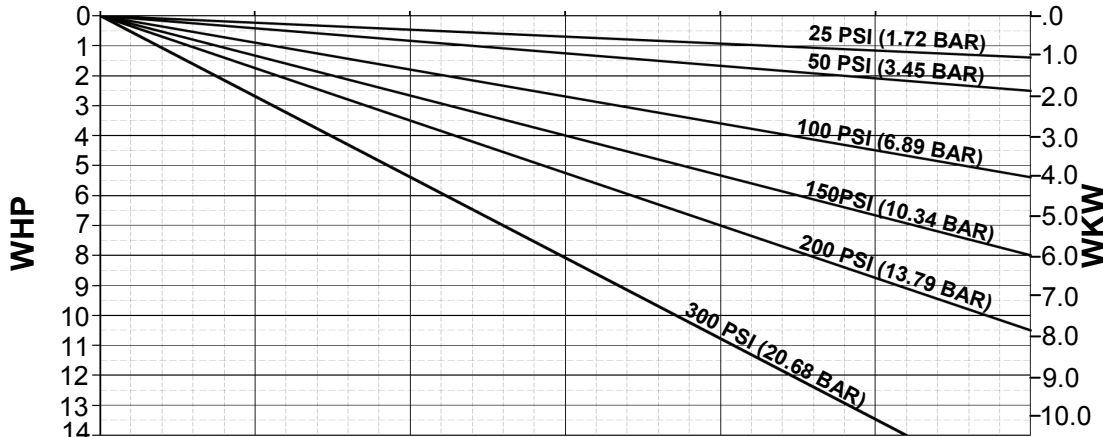
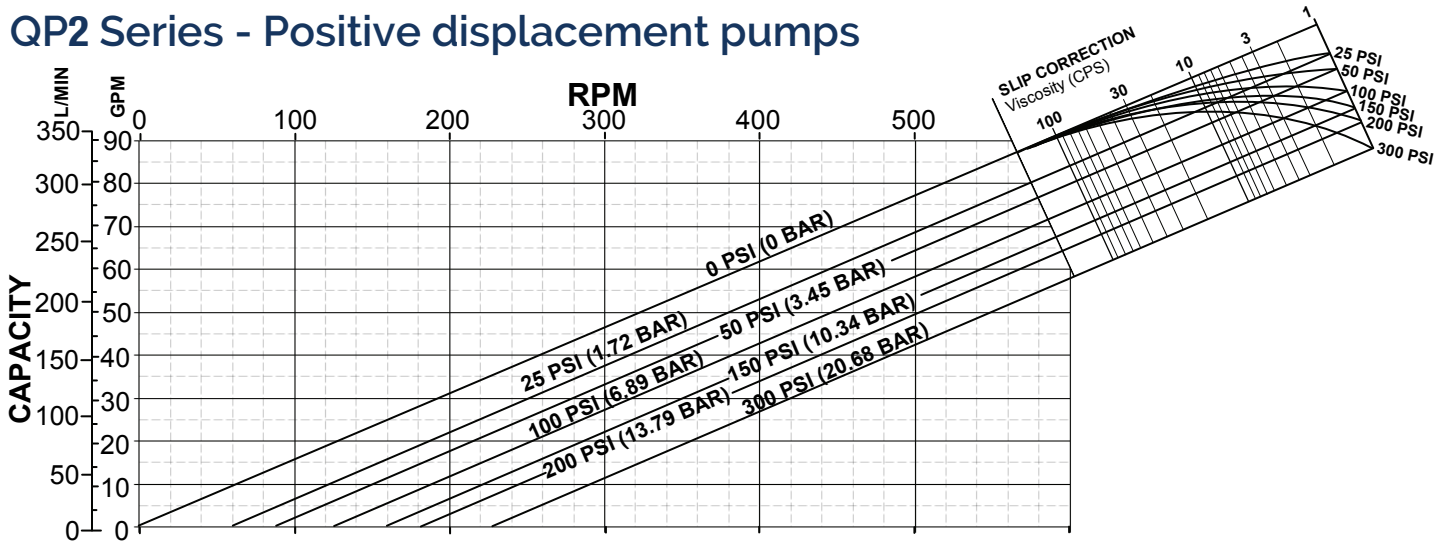
0.098 Gal/Rev  
(0.371 L/Rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-600 RPM Range
  - 450 PSI (31.0 bar) Max. Pressure
  - Temperature Range  
-40 °F (-40°C) to  
300 °F (149°C)

Subject to change without notice

# QP2 Series - Positive displacement pumps



## QP SERIES

Model QP2-060

Standard Clearances  
Standard Port Size = 2.5"  
Displacement =

0.153 Gal/Rev  
(0.579 L/Rev)

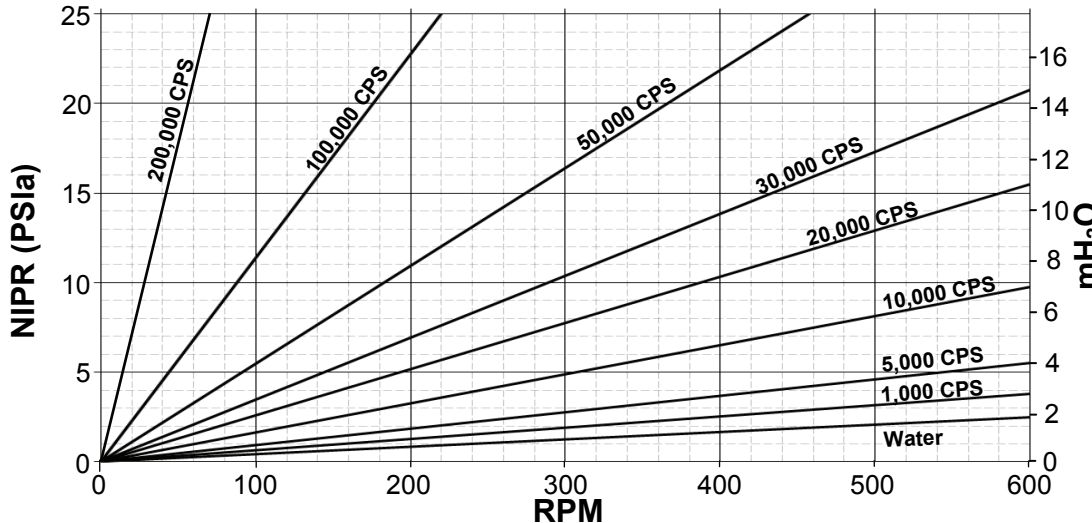
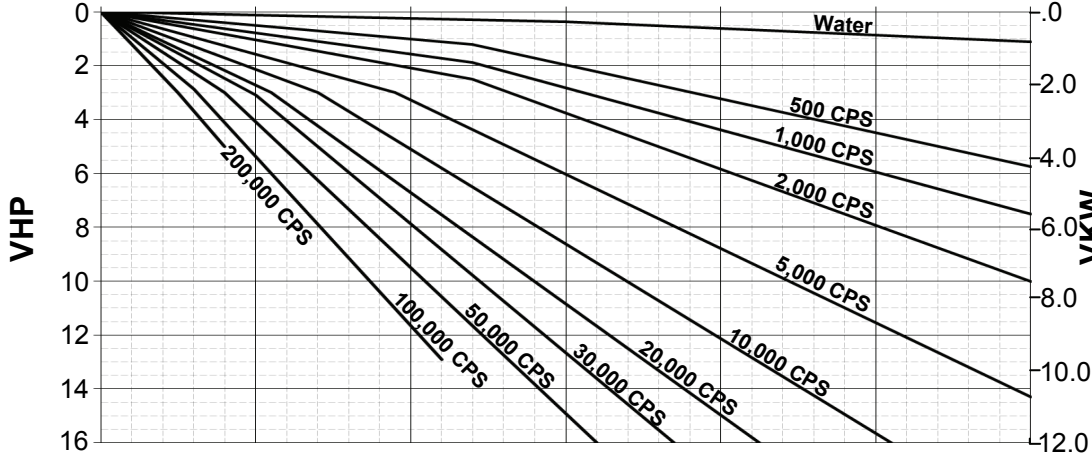
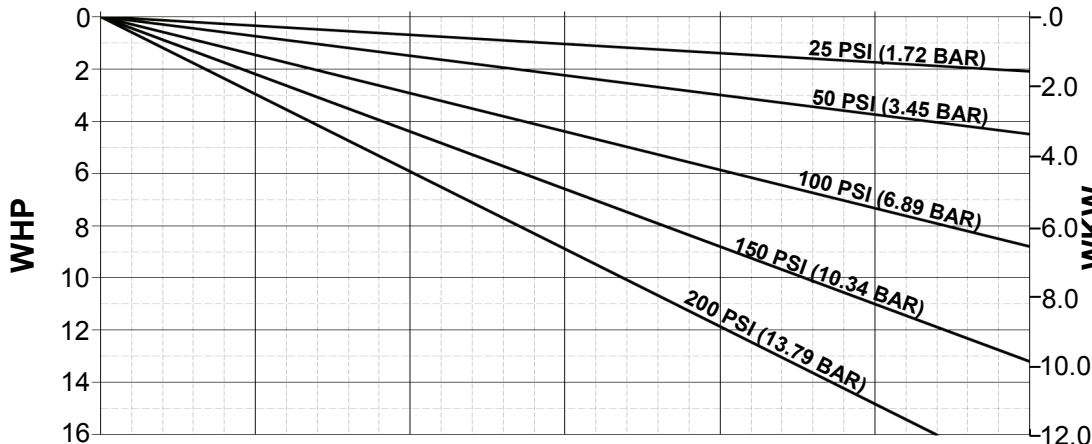
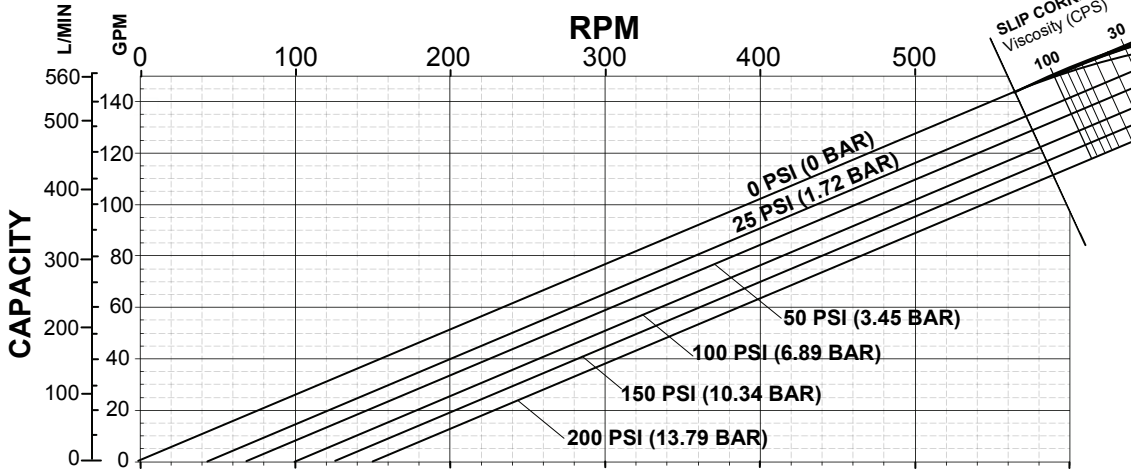
**BHP = WHP + VHP**

Operating Specifications:

- 0-600 RPM Range
- 300 PSI (20.7 bar) Max. Pressure
- Temperature Range  
-40 °F (-40°C) to  
300 °F (149°C)

Subject to change without notice

# QP2 Series - Positive displacement pumps



## QP SERIES Model QP2-130

Standard Clearances  
Standard Port Size = 3.0"  
Displacement =

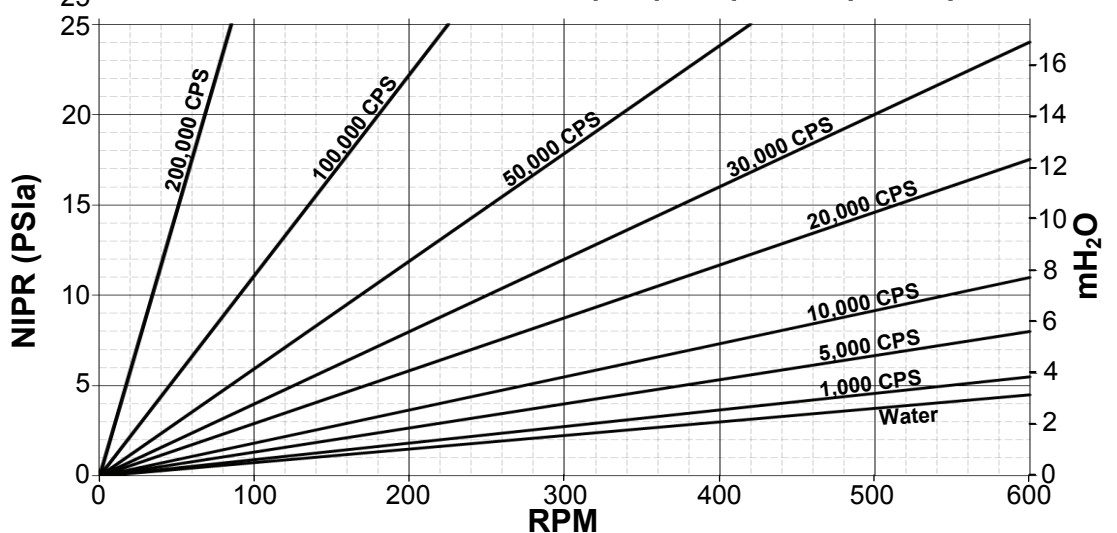
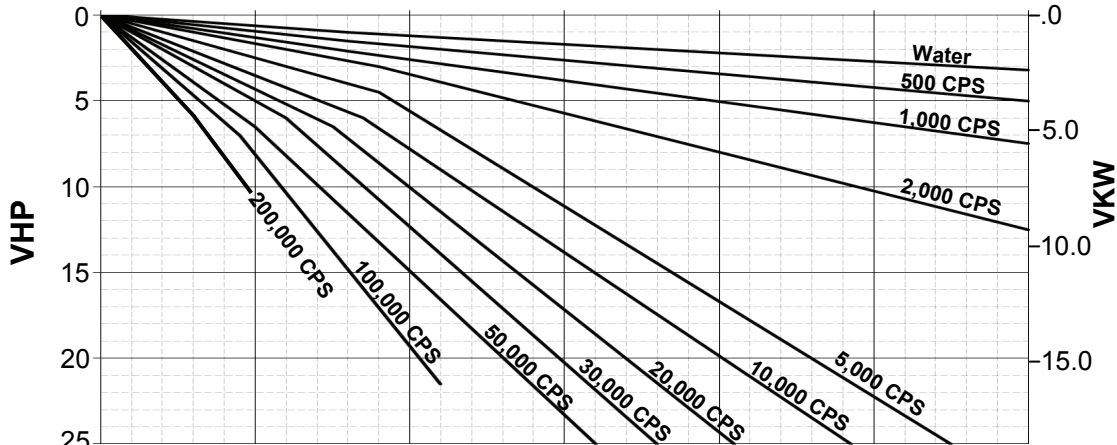
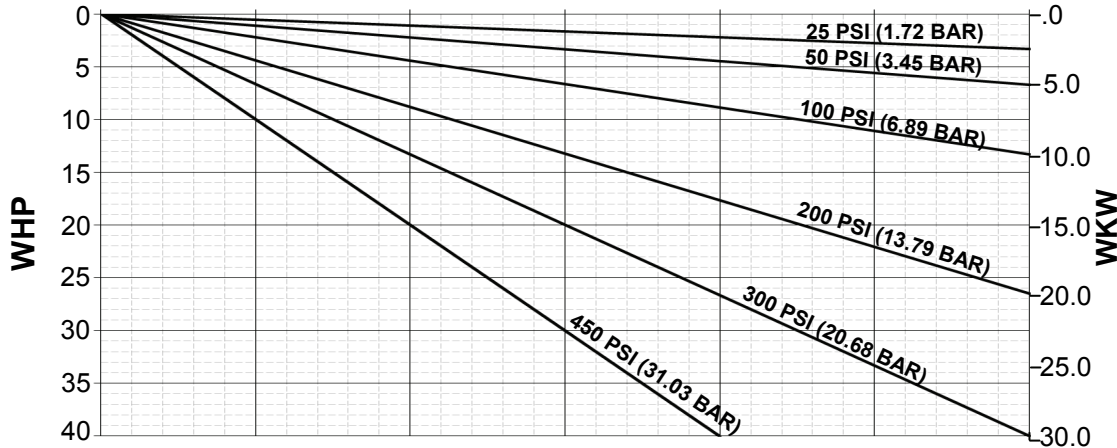
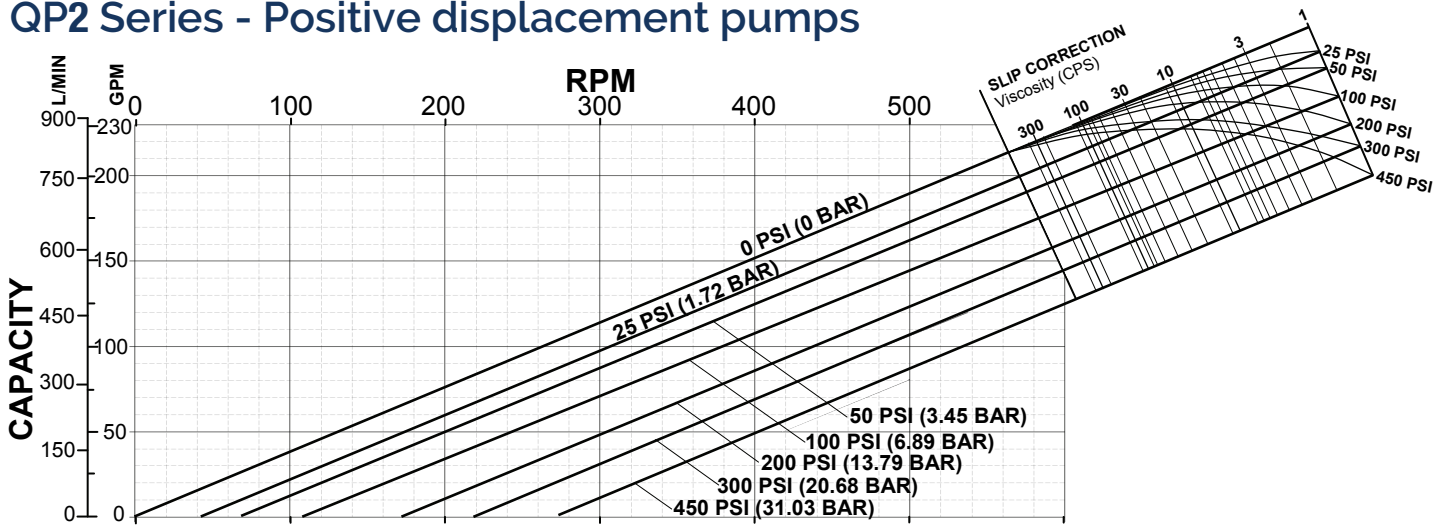
0.253 Gal/rev  
(0.958 L/rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-600 RPM Range
  - 200 PSI (13.8 bar) Max. Pressure
  - Temperature Range  
-40 °F (-40°C) to  
300 °F (149°C)



# QP2 Series - Positive displacement pumps



## QP SERIES Model QP2-180

Standard Clearances  
Standard Port Size = 3.0"  
Displacement =

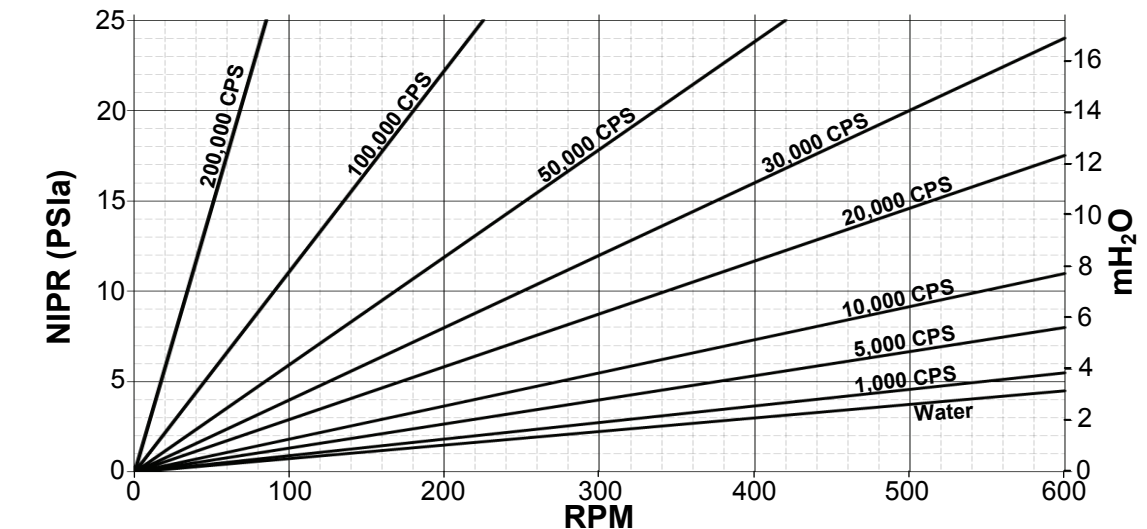
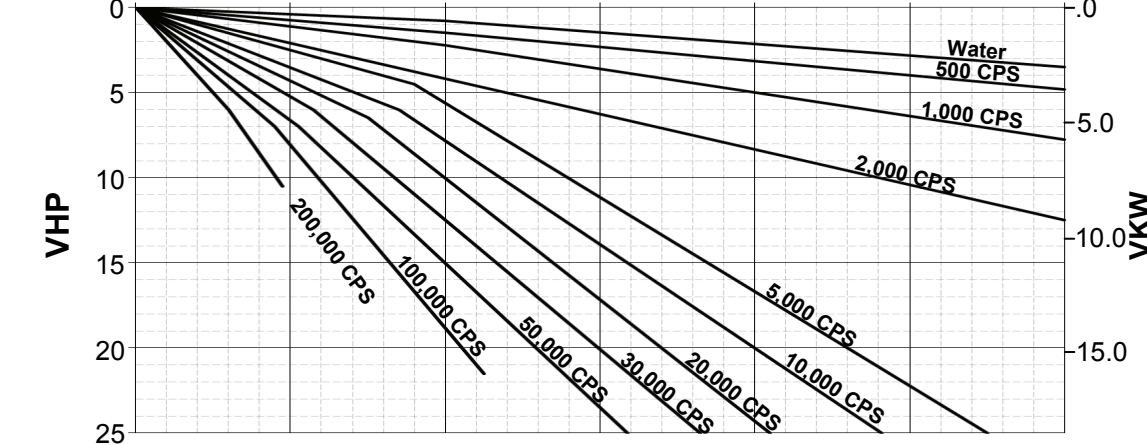
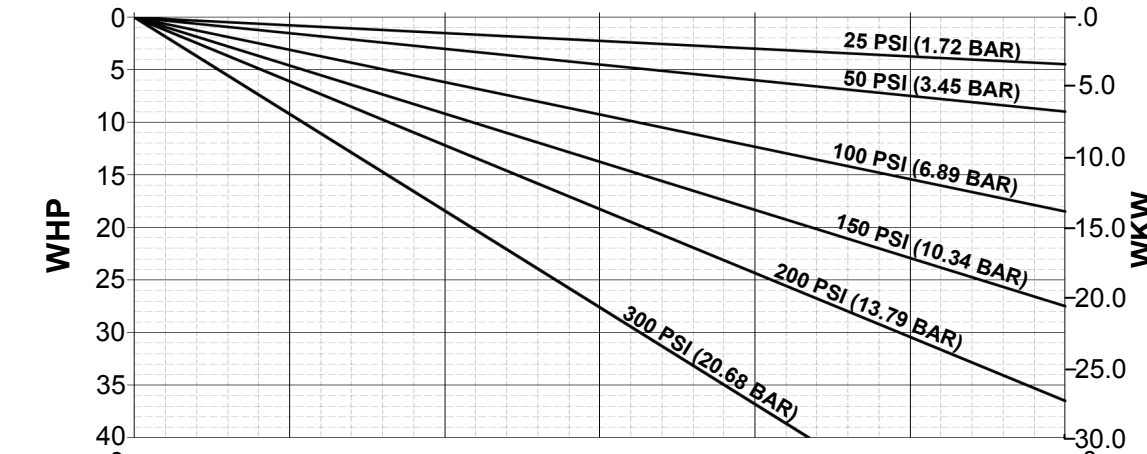
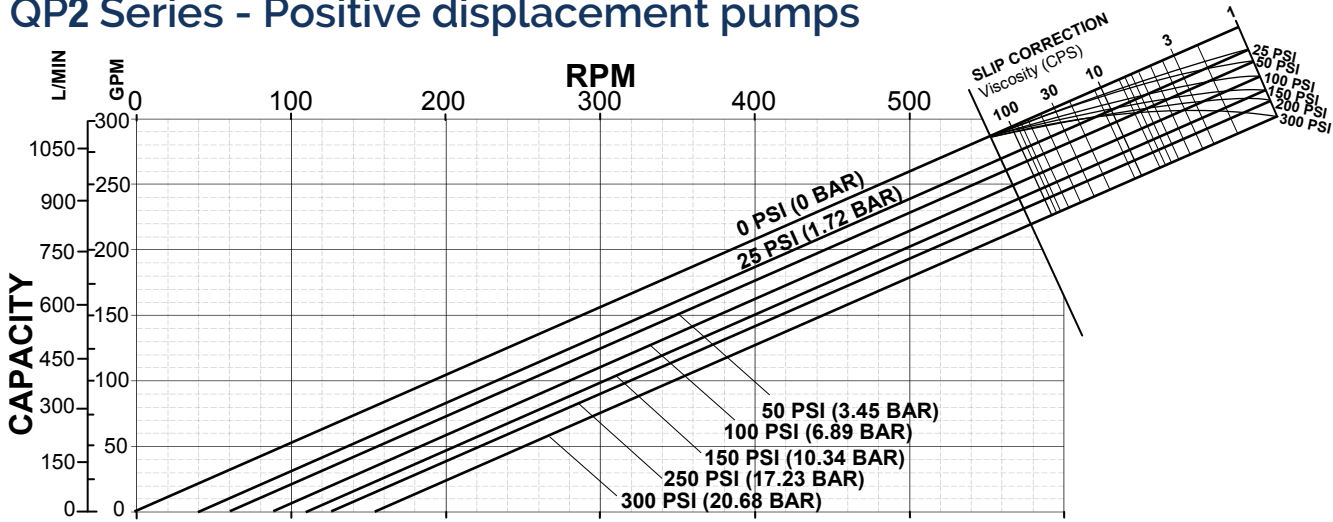
0.380 Gal/rev  
(1.438 L/Rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-600 RPM Range
  - 450 PSI (31.0 bar) Max. Pressure
  - Temperature Range  
-40 °F (-40°C) to  
300 °F (149°C)

Subject to change without notice

# QP2 Series - Positive displacement pumps



## QP SERIES Model QP2-220

Standard Clearances  
Standard Port Size = 4.0"  
Displacement =

0.521 Gal/rev  
(1.972 L/Rev)

**BHP = WHP + VHP**

- Operating Specifications:
- 0-600 RPM Range
  - 300 PSI (20.7 bar) Max. Pressure
  - Temperature Range  
-40 °F (-40°C) to  
300 °F (149°C)