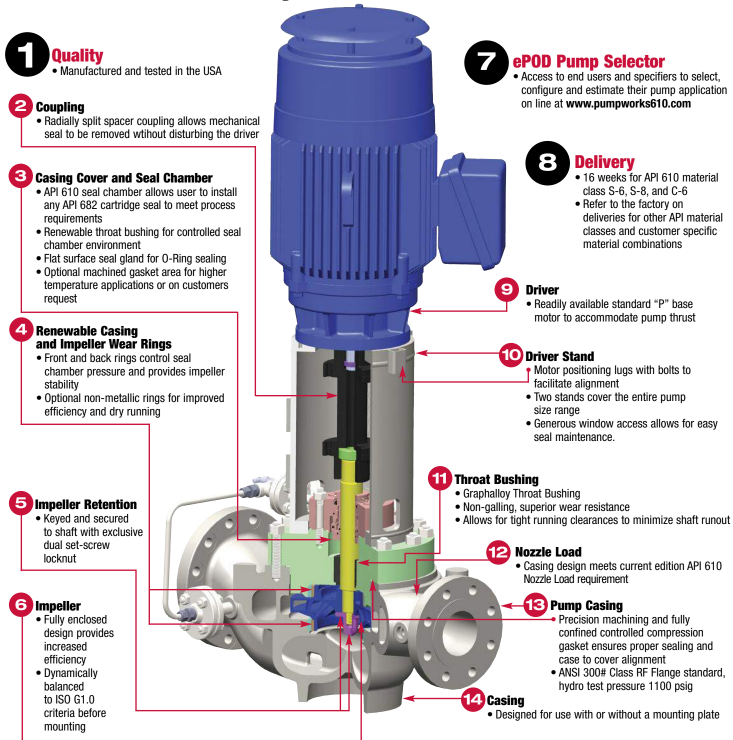


DO THE MATH!

Check out our Model PWI API 610 Vertical In-Line Single Stage OH4 by the numbers!



Do the math - it equals superior performance, highest quality and the fastest delivery!

DO THE MATH!

The PumpWorks 610 Difference

■ Manufactured and tested in the United States

■ Access for end users and specifiers to select, configure and estimate their pump application on line at www.pumpworks610.com.



PWH API 610 Proce: Pump

PWH is the PumpWorks 610 API 610 current edition over process pun



S-6, S-8, C-6 and A-8. Other materials combinations are available. The pumps are built, assembled and performance tested in full compliance with API 610 in Tyler, Texas USA.

■ Shorter lead times than the competition – 16 weeks for API 610 Material Classes S-6, S-8 and C-6

See our PWH API 610 Single Stage OH2 Brochure for more information.

PW-11 API 610 Upgrade Program

PW-11 is the PumpWorks 610 retro upgrade kit that meets API 610 curr edition for horizontal single stage OH2 process pumps. The kit ensures petroleum refineries have a fast and



effective way to upgrade any brand of existing OH2 process pump and achieve API 610 current edition requirements without expensive changes to the wet end (casing and impeller) and piping.

See our PW-11 API 610 Upgrade Program Brochure for more information.

PWM API 610 Mult

PWM pump is designed for cov range of High Pressure petroleur services, petrochemical plant ser gas processing, oil processing, offshore installations (platforms), hydrocarbon and crude oil pipel and finished products pipeline s



Shorter lead times than the α
26 weeks for API 610 materia. cause 1, 0, 0, 0, 0, 0 and 1.

See our Pump Works 610 Multistage Pump Brochure for more information.

PWV API 610 Vertical Turbine Pump

PWV is the PumpWorks 610 API 610 current edition VS6 and VS1 vertical turbine pump in API 610 material classes S-1, S-4, S-5, S-8 and A-8. Other material combinations are available. The pumps t, assembled and performance tested in full ance with API 610 in Tyler, Texas USA.

ter lead times than the competition – reeks in API 610 Material Class S-1

PWV API 610 Vertical Turbine VS6 (Can Type) 1 (Sump Type) Brochure for more information.

API 610 Vertical Inline Jle Stage OH4

VI is an API rigid coupled vertical in-line lesigned to cover a wide range of applica n petroleum processing facilities, gas processing, petrochemical, offshore installations (platforms), hydrocarbon and crude oil pipeline and aviation (jet) fueling applications.

■ Shorter lead times than the competition – weeks for API 610 material class S-6, S-8 . C-6

r PW-11 API 610 Vertical Inline Single 9H4 Brochure for more information.

ine Pump Selection 1 ePOD

our website at **www.pumpworks610.com** openify flow and performance needs to obtain pump selection, performance curve, data sheet and budget estimate through ePOD software pump selection program.



it Facilities Horizontal I Vertical Pumps

ical function of any pump manufacturer is the performance testing ir product across the pump's operating region to ensure that it design specifications. The PumpWorks 610 Pump Test Facilities er, Texas USA and in Shreveport, Louisiana USA are designed to de performance and NPSHR tests in accordance with the latest n of API 610.

Facilities Capabilities:

- Test flows up to 15,000 gpm
- Discharge test pressures up to 6000 psi
- Variable frequency drive for precise speed control through 600 HP @ 460 volt
- Solid state soft start for low impact motor starting over 600 HP through 4000 HP @ 4160 volt

See our Pump Works 610 Test Facilities Brochure for more information.





PumpWorks 610 • www.pumpworks610.com