



Fiberglass Wet Well & Integral Valve Vault



The Hydronix 421 is an engineered, fiberglass wet well and valve vault that is molded as an integrated unit. A durable gel coat protects the exterior while a smooth, white gel coat on the interior allows for high visibility and easy wash down. Wall thickness is engineered for each application and provides a minimum life expectancy of 50 years.

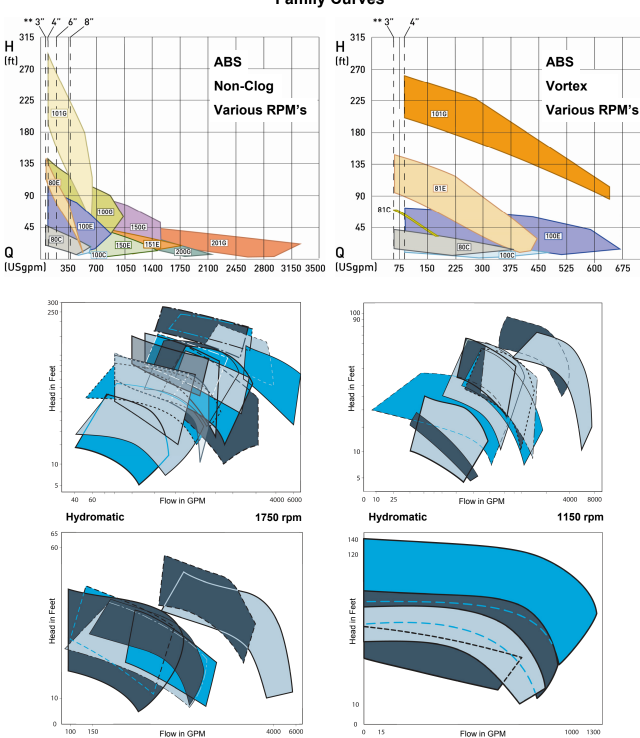
All mechanical components including piping, valves, rails, discharge elbows, and hatches are preinstalled prior to shipping. This assures quality control and also simplifies on site installation. 421 wet wells are available up to 12 feet in diameter and can be supplied with an optional, independent valve vault if required. The 421 allows multiple submersible pump

options including non-clogs, choppers, grinders and vortex designs.

Standard Features:

- Heavy duty, reinforced fiberglass construction
- Aluminum hatch covers
- Hopper bottom prevents solids build up
- 3" to 8" duplex or triplex submersible pumps
- Lift out rails and pump discharge elbow
- Ductile iron piping
- Integral or independent valve vault
- Valves (check / plug / air release) & gauges
- Control panel with touch screen display
- Optional iRover remote control via your iPad
- Float, transducer & ultrasonic level options
- Complete Package UL QCZJ listed

Family Curves



Hydromatic



Hydromatic Vortex

1750 rpm

750

870 rpm