

Now Available

Cylinder Configurator and Valve Assembly Builder

- ◆ More Bore Sizes —————> Fills Many Demands
- ◆ More Options —————> Increased Flexibility
- ◆ Real-Time Quotes —————> “What If” pricing
- ◆ Short Lead-times —————> Speed to Market
- ◆ Valve Builder —————> Stack Valves Made Easy

Configurable Cylinders: Bore Sizes Include 1.5, 1.75, 2.0, 2.25, 2.5, 2.75, 3.0 **NEW**, 3.5 **NEW**, and 4.0 **NEW**

Shorter Lead Times: **4 weeks** on Configured Cylinders*

Competitively Priced: Commonality of Design and Components Enable Lower Cost than Similar Royal, Fortress and Sword Lines of Cylinders


Stack Valve Assembly Builder: You configure it and we will build, assemble and test prior to shipping to you.

Start using [Configure2Quote](http://www.Princehyd.com/Configure2Quote) at www.Princehyd.com

* Exclusions may apply

“ONLINE SERVICES” Make Your Job Easier

Did you know that you can perform all of the following from our Online Services area found on Princehyd.com?

-  Look at On-Hand Inventory
-  Track Shipments
-  Place Orders On-Line
-  View / Re-print Invoices
-  Check Order Status
-  Configure Cylinders / Valves

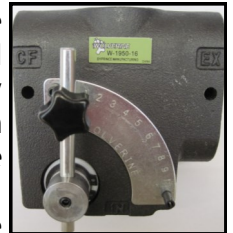
Visit our [Online Services](http://www.Princehyd.com/OnlineServices) page & register to use the tool or watch our online services [video](#) to learn more.



Product Spotlight

W-1900 Flow Control

These pressure compensated adjustable flow control valves are in stock and feature easy adjustment with their built-in scale and locking handle.




Flows can be varied from 0 to 8, 16, or 30 GPM depending upon model. Either NPTF or SAE ports options are available and some models include a built-in pressure relief. For more information on these and other Wolverine products visit www.princehyd.com/Wolverine-Line

Tour our R & D Lab

Watch a 2 minute video highlighting the capabilities of our 7,000 sq. ft. lab that is dedicated to research and development. This facility is staffed with an on-site engineer and operates independently from our manufacturing facilities.

Here’s a link to the video <https://www.youtube.com/watch?v=mdtdMh-E0o0>

Connect With Prince for News, Videos, and More

 Tune in to our YouTube channel for instructional videos and more.



Follow us on Twitter and stay up to date on news driving our industry.