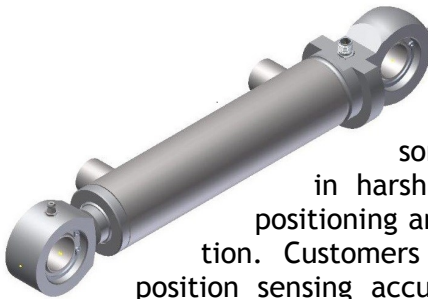


THE HYDRAULIC PRESS

Position Sensing Cylinders: Applications Expand as Prices Decrease



As sensor costs decline, hydraulic cylinders can be equipped with linear position sensors more affordably than ever. Internal sensors provide a robust solution for use in harsh environments to ensure accurate positioning and a means to control speed of motion. Customers have the ability to pick the level of position sensing accuracy their application requires to eliminate unnecessary cost. Contact Prince Manufacturing to discover how a linear position sensor can benefit your design. Click [here](#) to find your Prince contact



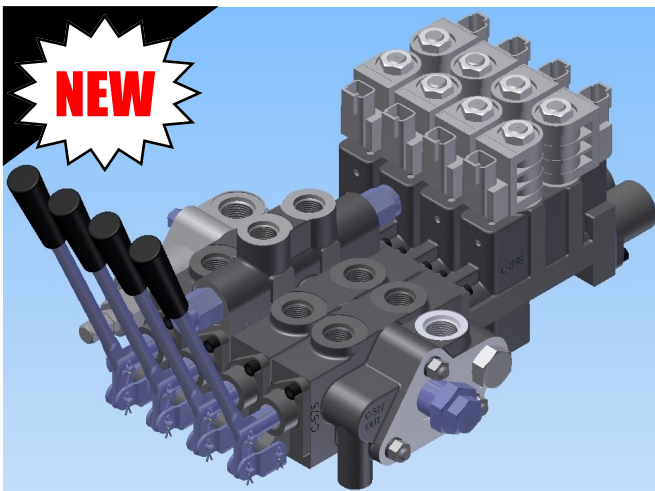
Product Spotlight

WLS-800: Log Splitter

Economically fulfill your need for a quality Log Splitter valve with our Wolverine WLS-800. These valves feature a pressure release detent for end-of-stroke return and an inlet relief. Visit our [web site](#) to learn more.



New Solenoid Cartridges and Coils Design Offers More Options in a Smaller Envelope at Lower Cost

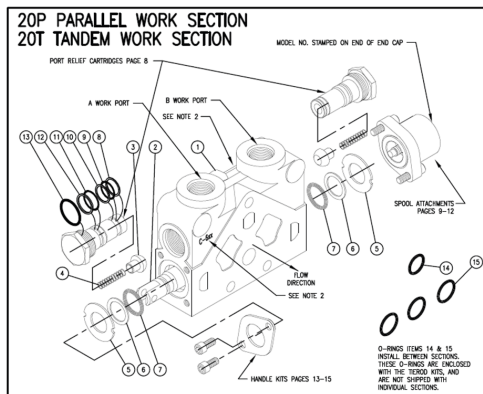


Prince Manufacturing is pleased to announce the addition of a new cartridge design and coil combination for our existing SV and Series 20 product lines. These “Series 8” cartridges & coils provide a more compact envelope in a standardized design at a lower cost. Electronic valve controls have never been more economical and with options like manual overrides we have more options to offer than ever before.


To learn more contact your Prince representative or go on-line and configure a solenoid operated 12 GPM [SV](#) valve section or 20 GPM [Series 20](#) section by visiting www.princehyd.com and using our [Product Configurator](#).

Catalog & Parts Manuals Available On Line

Nearly all standard Prince products are based upon smart part number formats that are described on our web site. In addition we offer detailed Parts Manuals for these products as well. To learn more watch this short [video](#).



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.