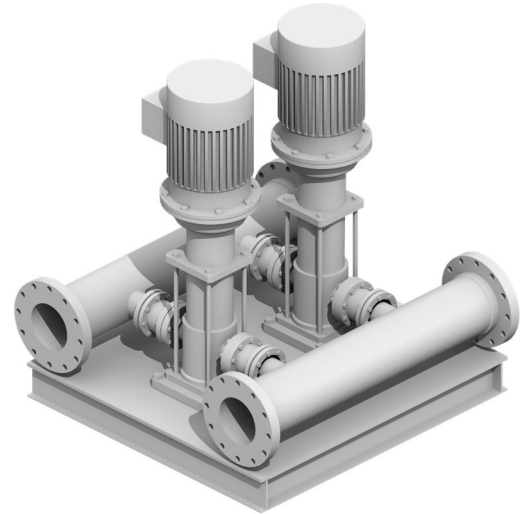




EXPANSA

Mobile Water Services

PS-2003 Pump Skid



Expansa provides reliable and operator friendly pump skids designed for efficient and reliable fluid transfer in various industrial applications. The skid design provides a convenient and modular solution, allowing for easy integration into existing systems or as a standalone unit. These pump skids are often used in conjunction with Expansa Mobile RO Trailers when incoming pressure is not sufficient.



Operator Friendly System

Expansa pump skids are designed with operator-friendly features, facilitating ease of use and maintenance for seamless fluid transfer in industrial applications.



Efficient Design

The Expansa pump skids showcase a highly effective design, maximizing functionality and performance for dependable fluid transfer across various industrial applications.



Advanced Controls

Optional asset monitoring solution includes access to Expansa-analytics. This cloud-based remote monitoring and data acquisition system is designed to enhance the customer experience.



Zero Downtime

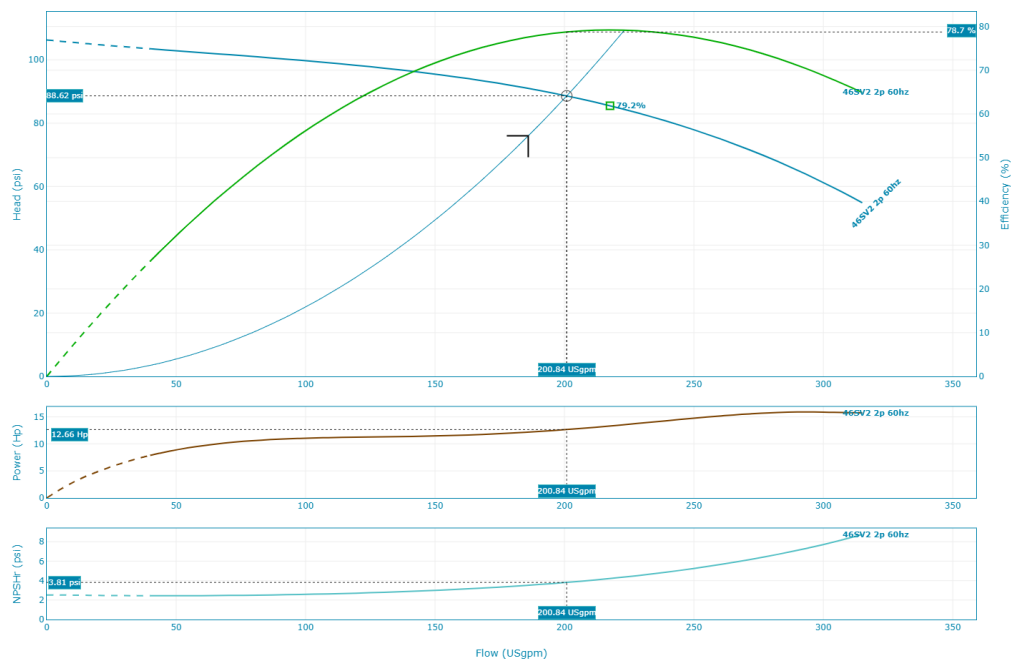
Engineered for uninterrupted performance, Expansa pump skids minimize operational disruptions, ensuring a continuous and reliable fluid transfer in industrial settings.

Ancillary Equipment

Expansa also offers a full range of support equipment and accessories as part of our turnkey solutions. This includes pre-treatment, booster pumps, hoses, tanks, cleaning systems, consumables, and operations and maintenance services.

Technical Specifications

Dimensions	8' 2" L x 4' 6" H x 3' W	Service Connections Inlet/Outlet	All connections are PVC 150# Flange. 4" / 4"
Weight	Shipping Weight: 800lbs	Model	Goolds ESV 46SV22NK4F
Flow (gpm)	186 @ 80 psi (per pump)	Motor	15 HP Baldor
Electrical Requirements	480V / 3ph / 60 Hz / 20 amp	Controls	3 Pole Disconnect with HOA feature.
Control Panel	NEMA 4X	Instrumentation	Pressure Gauges (chemoil)



EXPANSA

14730 Vickery Dr | Houston, TX 77032
 Phone: 800-297-6589
 Email: sales@expansa-inc.com
 Web page: www.expansa-inc.com



Disclaimer

Expansa believes this information is reliable and in with engineering practices. However, no warranties are made regarding the completeness. Users should evaluate product suitability for specific applications. Expansa assumes no liability for any damages resulting from the sale, resale, or misuse of its products.