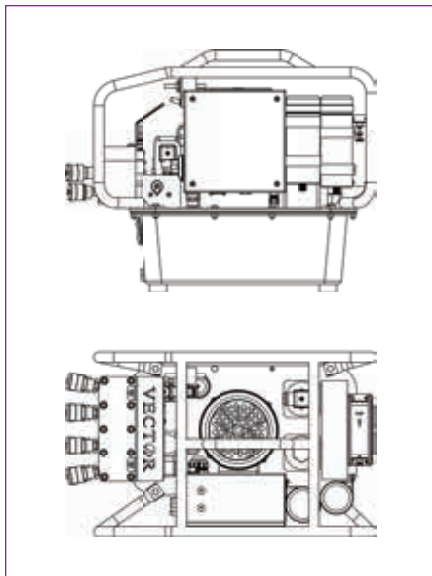




VECTOR FA AND VECTOR FA-DOC

The HYTORC VECTOR FA and VECTOR FA-DOC Pumps stand alone as the fastest fully automatic Hydraulic Power System thanks to its 3-stage high-speed flow motor. Gauge-free operation allows the operator to simply select the HYTORC tool they are using and the desired torque on the remote. Our VECTOR pumps can be upgraded from a manual pump to a fully automatic documentation pump with no need to buy a new pump. Push the button and let the pump to do all the work.



PUMP SPECIFICATIONS AND FEATURES

Power	115v (20 Amp) / 230v (10 Amp) / 400v (6 Amp)
Data Recording	Yes
Gauge	(Not necessary but can be attached to a process connection on the side of the valve block.)
Reservoir Capacity	2 gals. / 7.5 l
Stages	3
Weight	79 lbs. / 35.8 kg
Maximum Oil Flow Rate*	620 cu. in./min. / 10 l/min.
Oil Cooler	Yes
Protective Caging	Yes
15' Remote Control	Yes

* Maximum Oil Flow Rate is dependent on voltage: 230v and 400v have a higher flow rate.



HYTORC MISSION STATEMENT

HYTORC'S MISSION IS TO OPTIMIZE SAFETY, QUALITY AND SCHEDULE IN INDUSTRIAL BOLTING THROUGH INNOVATIVE SOLUTIONS, AND AN UNYIELDING COMMITMENT TO WORLD-CLASS CUSTOMER SERVICE.

MOBILE SERVICES



Mobile service, maintenance, and on-site training to get you and your tools back on the job faster than ever before.

WORLDWIDE SERVICE



The HYTORC Universe is made up of over 1,000 trained bolting specialists to support your bolting needs in over 100 countries.

THE HYTORC STANDARD



With over 50 years of experience focused entirely on developing the highest quality industrial bolting systems, HYTORC remains committed to higher performance and service and offers superior technology, quality, and support.

The World's Most Trusted Industrial Bolting Systems

HYTORC owns all content, copyrights, trademarks and patents in this document. © 2022 HYTORC. Any unauthorized use or distribution of any material from this document is strictly prohibited.

HYTORC

Headquarters:

333 Route 17 N., Mahwah, NJ 07430
+1-201-512-9500

Phone:

1-800-FOR-HYTORC

Email:

info@hytorc.com

Online:

hytorc.com