





# **VECTOR 4-STAGE PUMP**

The HYTORC VECTOR pump stands alone as the fastest fully-automatic Hydraulic Power System thanks to its 4-stage high-flow design. Gauge-free operation allows the operator to simply enter the desired torque and HYTORC tool being used, eliminating the need for separate torque charts. The VECTOR's modular design makes it fully upgradeable - start with the manual, and upgrade to fully automatic documentation without buying a new pump. The fully automatic mode allows the operator to simply push the button and let the pump do all the work.

## MANUAL OR FULLY AUTOMATIC



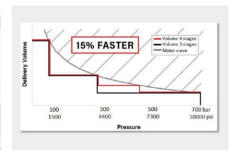
The HYTORC VECTOR is available in both manual and fully automatic. With its modular design the manual version can be upgraded to fully automatic as needed. The available documentation feature allows complete job data capture for the entire bolting operation.

#### **BOLTING DOCUMENTATION**



The VECTOR pump is capable of being upgraded with a documentation feature that allows all bolting data to be recorded. Easily transfer the data via USB to a computer. A report is created and five file types (.txt, .html, .csv, .json, .rpe) are sent as a single package. Keep accurate records for better quality assurance.

#### **FAST 4-STAGE PUMP DESIGN**



By adding a 4th pressure stage in the 4,000 to 7,000 psi range the VECTOR pump increases the flow of oil to the tool. This allows the tool to cycle faster, resulting in a 15% time savings over old 3-stage pumps.





#### **VECTOR PUMP PROTECTIVE CASE**





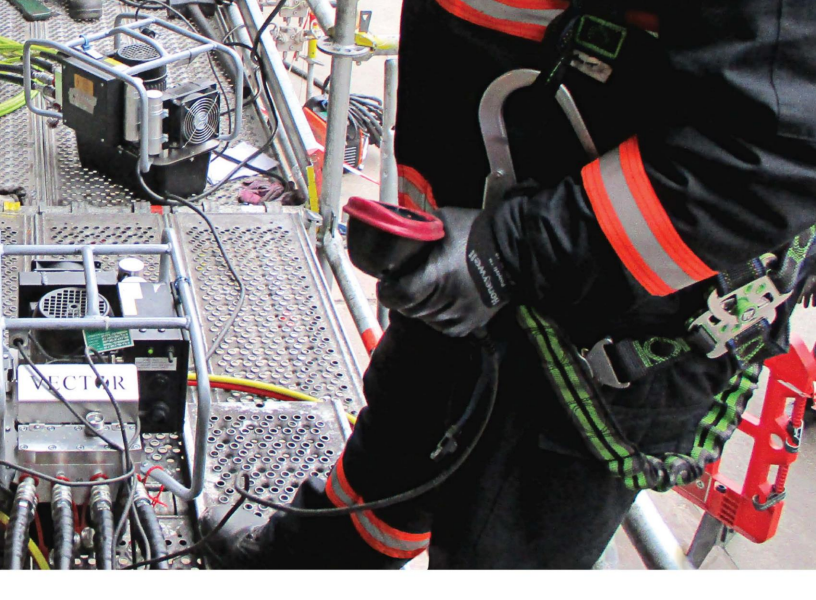
The VECTOR Case helps protect your investment.

#### VECTOR PUMP SCANNER



Enter job data quickly for fast setup.

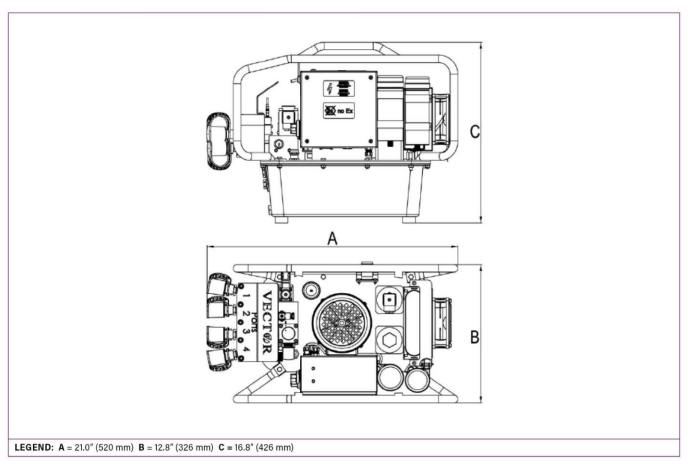




# DESIGNED TO GROW WITH YOUR BUSINESS - UPGRADE, DON'T REPLACE

Upgradable Base Model		<b>4 Port</b> Manual	<b>1 Port</b> Fully Automatic	<b>4 Port</b> Fully Automatic	<b>Documentation</b> (Add Software)	Torque & Angle	Bluetooth*
1 Port Manual VECTOR-T1	<b>→</b>	✓ VECTOR-T4	✓ VECTOR-FA1	✓ VECTOR-FA4	✓ VECTOR-FA1-DOC VECTOR-FA4-DOC	✓ VECTOR-FA1-TA	✓ VECTOR-FA1-DOC-BLU VECTOR-FA4-DOC-BLU
4 Port Manual VECTOR-T4	<b>→</b>		✓ VECTOR-FA1	✓ VECTOR-FA4	✓ VECTOR-FA4-DOC		✓ VECTOR-FA4-DOC-BLU
1 Port Fully Automatic VECTOR-FA1	<b>→</b>			✓ VECTOR-FA4	✓ VECTOR-FA4-DOC	✓ VECTOR-FA1-TA	✓ VECTOR-FA1-DOC-BLU VECTOR-FA4-DOC-BLU
4 Port Fully Automatic VECTOR-FA4	<b>→</b>				✓ VECTOR-FA4-DOC	<b>√</b>	✓ VECTOR-FA4-DOC-BLU

<sup>\*</sup>Denotes future update.



## **PUMP SPECIFICATIONS AND FEATURES**

Power	115V: 1Ph 90-125 / 60Hz 230V: 1Ph 200-230V / 50+60Hz 400V: 3Ph 400-460				
Data Recording	Optional				
Gauge	Digital				
Reservoir Capacity	2 gals / 7.5 l				
Stages	4				
Weight	79 lbs. / 36 kg				
15' Remote Control: Yes	Oil Cooler: Yes				
Ports	1 or 4				
<b>Maximum Oil Flow Rate</b> 1,000 PSI 70 bar	<b>HY-V115 (60 Hz)</b> 610 cu.in/min. 10.0 l/min.	<b>HY-V230 (50Hz)</b> 549 cu.in/min. 9.0 l/min.	HY-V400 (50Hz) 549 cu.in/min. 9.0 l/min.		
<b>Middle Oil Flow Rate</b> 3,900 PSI 270 bar	<b>60 Hz</b> 171 cu.in/min. 2.8 l/min.	<b>50 Hz</b> 147 cu.in/min. 2.4 l/min.	<b>3Ph 400-460</b> 147 cu.in/min. 2.4 l/min.		
<b>Middle + Oil Flow Rate</b> 6,300 PSI 440 bar	<b>60 Hz</b> 110 cu.in/min. 1.8 l/min.	<b>50 Hz</b> 85 cu.in/min. 1.4 l/min.	<b>3Ph 400-460</b> 85 cu.in/min. 1.4 l/min.		
High Oil Flow Rate 10,000 PSI 700 bar	<b>60 Hz</b> 67 cu.in/min. 1.1 l/min.	<b>50 Hz</b> 55 cu.in/min. 0.9 l/min.	<b>3Ph 400-460</b> 55 cu.in/min. 0.9 l/min.		

# COMPLETE KIT CONTENTS

- VECTOR Pump
- 15' Twin Line Hose
- · 2 gallons / 7.5 l of oil

HYTORC owns all content, copyrights, trademarks and patents in this document. © 2021 HYTORC. Any unauthorized use or distribution of any material from this document is strictly prohibited.



Office: 12420 TEXACO RD. Email: sales@hytorctexas.com HOUSTON, TX 77013

Phone: 713-453-6677 Domain: hytorctexas.com