

# THE NEXT GENERATION OF VACUUM PUMPS



## VPX7 | VP87 | VP67

Change oil on the fly without losing vacuum.

- Best in class flow rates VPX7 10CFM, VP87 8CFM, and VP67 6CFM get the job done fast. All three pumps are lightweight & portable.
- RunQuick® Oil Change System allows oil changes on the fly – no need to turn off the pump and you won't lose vacuum.
- Durable, sturdy pumps with a strong base and a small footprint eliminate spills. Easy to use hose valve ports keep hoses in line and easy to work around.
- Massive back-lit oil reservoir with removable window for cleaning lets you clearly see the condition of the oil while the pump is running.



# REVOLUTIONARY RUNQUICK® OIL CHANGE SYSTEM

Clean oil is key for an efficient evacuation and so easy to achieve with the RunQuick® Oil Change System. Monitor oil condition through a large backlit window that is removable for cleaning. Replace oil with the 8 ounce on-board spare in under 20 seconds, while the pump is running, without losing vacuum. Quick, clean, and easy.



**VPX7**



**VP87**



**VP67**

<b>Flow Rate, Nominal</b>	10 CFM	8 CFM	6 CFM
<b>Pump Body</b>	EPO Coated aluminum alloy*	Cast iron	Cast iron
<b>Motor</b>	¾ HP DC Motor	¾ HP DC Motor	½ HP AC Motor
<b>Weight</b>	24lbs	27lbs	29lbs
<b>Intake port</b>	4 in-line (1) 1/4", (2) 3/8", (1) 1/2"	4 in-line (1) 1/4", (2) 3/8", (1) 1/2"	4 in-line (1) 1/4", (2) 3/8", (1) 1/2"
<b>RunQuick® Oil Change System</b>	Two 8oz bottles of oil	Two 8oz bottles of oil	Two 8oz bottles of oil
<b>Sturdy base, small footprint</b>	1346 cubic in 15 x 7.8 x 11.5	1346 cubic in 15 x 7.8 x 11.5	1346 cubic in 15 x 7.8 x 11.5
<b>Backlit oil reservoir</b>	Yes	Yes	Yes
<b>Gas ballast</b>	Yes	Yes	Yes
<b>Next Gen Refrigerants</b>	A2L certified	A2L certified	A2L certified

\* US Patent [www.fieldpiece.com/patents](http://www.fieldpiece.com/patents)

