

**FOR IMMEDIATE RELEASE**

**CONTACT**

John A. Habis, PE  
VACCO Industries  
(626) 450-6432  
[www.vacco.com](http://www.vacco.com)

**VACCO Industries signs rocket propulsion component contract  
with Boeing!**



South El Monte CA, May 15<sup>th</sup> 2019 - VACCO Industries today announced the contract award from the Boeing Company to supply a large number of cryogenic launch vehicle valves for the “Phantom Express” program.

Boeing’s Phantom Express would reinvent space missions for commercial and government customers by providing rapid, aircraft-like access to space. Within minutes, the autonomous, reusable spaceplane would launch its upper stage to deploy small satellites into low Earth orbit. It would then land on a runway to be prepared for its next flight.

In addition to this new contract, VACCO also supplies a large number of cryogenic fluid control valves and filters for Boeing’s Space Launch System (SLS) as well as chemical and electric propulsion fluid control products to Boeing Satellite.

VACCO has supplied Boeing with valves, filters and other fluid control products since 1962. VACCO Industries is very excited to continue the partnership with Boeing.

**ABOUT VACCO Industries**

*VACCO Industries, part of the Filtration Solutions Group of ESCO Technologies Inc. (NYSE:ESE), St. Louis, is a leading designer and manufacturer of specialty valves, filters and advanced fluid control products. For more than 65 years, VACCO® specializes in design and production of engineered fluid controls for defense, space, aircraft and commercial markets. Proven Valves, Regulators, Filters, Couplings, Refueling Mechanisms, Welded Manifolds, and highly-integrated ChEMS™ Modules are available for applications ranging from cryogenic to high pressure and severe service systems. Reliable heritage products for Intelligent solutions. For more information about VACCO products, contact: John Habis, Vice President of Business Development (626) 450-6432.*

###