

NEW PRODUCTS available at Velocity Labs!

Velocity Vacuum Valve

Velocity Labs expands our new Velocity Expulsion Valve to include a vacuum hookup valve. The NEW Vacuum Valve housing fits into the existing VMP-007 mounting plate and allows a vacuum tube to connect to the socket through a 3/8" spacer plate mounted under the socket. This system creates a safety valve between the socket and any vacuum systems, so if the vacuum system fails the socket still works as an expulsion system.

The Velocity Vacuum Valve can be hooked up to any high vacuum socket system.



Velocity Expulsion Valve

The Velocity Expulsion Valve works in combination with our standard mounting plate and is hidden in the distal end of the socket. The use of a dummy during lamination creates a void in the distal end of the socket which accepts the expulsion valve. The valve has a large duckbill for quick air expulsion and easy cleaning. Unique to our expulsion valve is the ability to replace the rubber duckbill without the need to purchase a new valve housing.

The Velocity Expulsion Valve system allows vacuum systems that seal directly to the bottom of the socket to be used, creating a safety valve in case of a failure.



Advantages of the Velocity Vacuum and Expulsion Valves include:

Large duckbill for quick air expulsion
Inexpensive replaceable duckbill
Available in kits or individual parts

Creates a seal directly against the lamination
Inserts into Velocity 4 bolt mounting plate



Prosthetic Central Fabrication
and Supplies

Velocity Labs
40 West Illiana Street
Orlando, FL 32806
Phone: 407-841-6335
Fax: 407-841-6336
www.velocity-labs.com