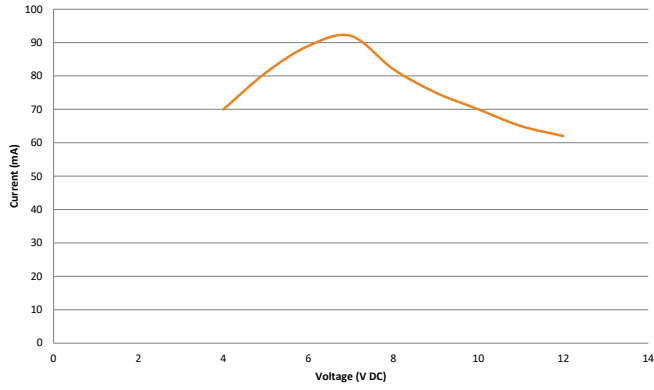
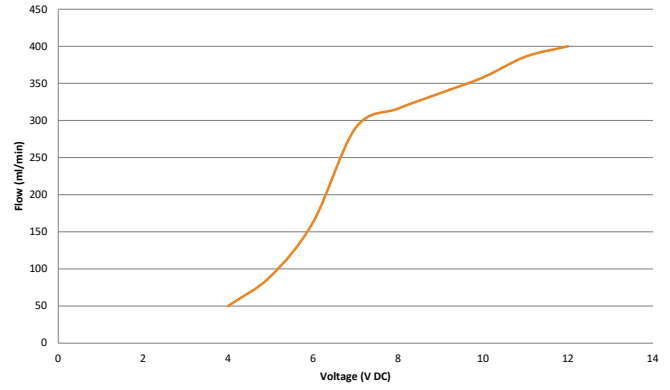


V200 ORANGE edition. 12V DC version

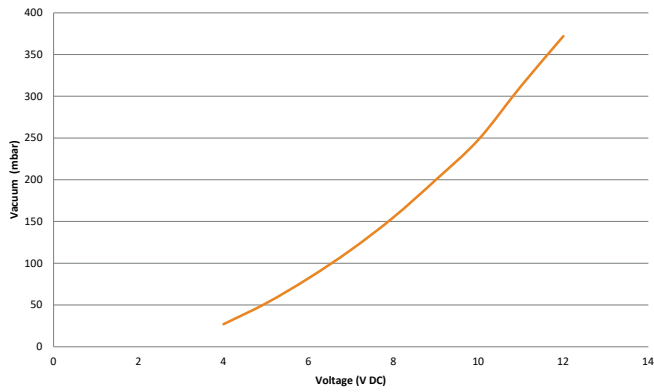
**Current Vs Voltage (@ Maximum freeflow)**



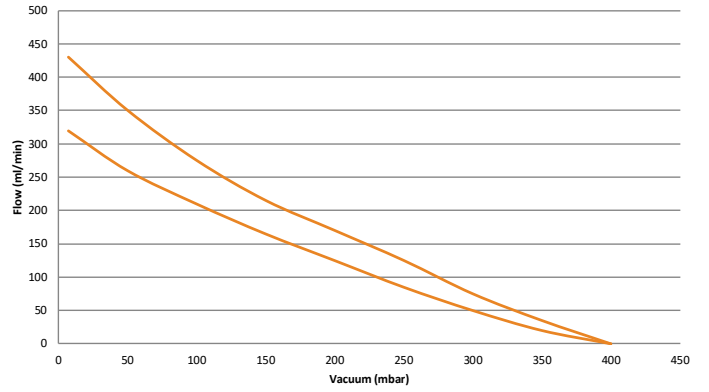
**Maximum flow Vs. Voltage**



**Max vacuum Vs. Voltage (@ maximum freeflow)**

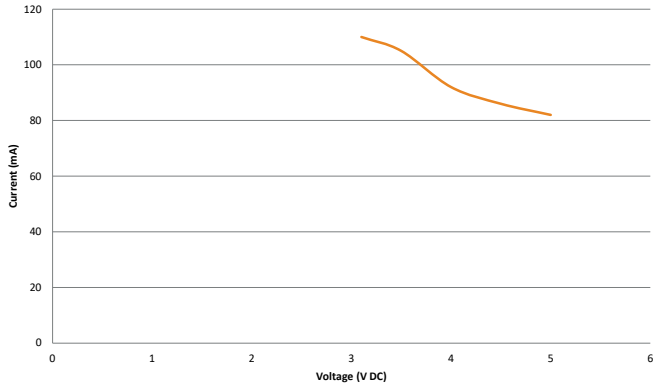


**Flow Vs. Vacuum**

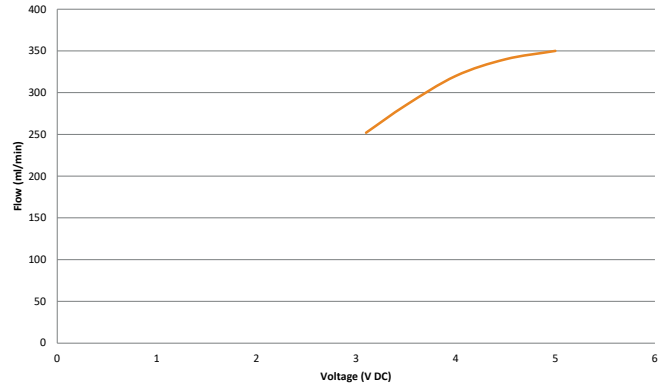


V200 ORANGE edition. 5V DC version

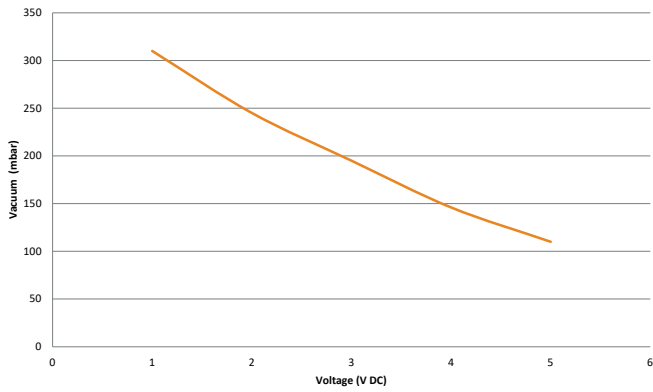
**Current Vs Voltage (@ maximum freeflow)**



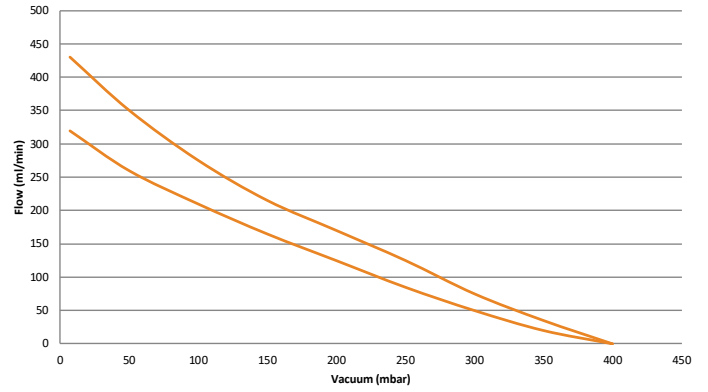
**Maximum flow Vs. Voltage**



**Max vacuum Vs. Voltage (@ maximum freeflow)**



**Flow Vs. Vacuum**



Information furnished is believed to be accurate and reliable. However, Xavitech assumes no responsibility for the consequences of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent rights of Xavitech. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. Xavitech products are not authorized for use as critical components in life support devices or systems without express written approval of Xavitech.