Intelligent Black edition gas pumps

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BLACK EDITION MICRO PUMPS FROM XAVITECH
Xavitech’s Black edition is our pump model with the most functionality and flexibility. Our goal is for you to be able to use this micro pump in your new system or as a drop-in replacement in your existing system easily and conveniently.

GUARANTEED LIFETIME
- Small footprint
- Easy to install with vibration absorbing pump mountings
- Customized calibrations
- Flex cable or flying leads
- Silent mode
- Can operate on battery
- Choose the operating voltage between 3.3VDC – 24VDC

SELECT THE LIFETIME
At Xavitech you can choose between 3 different lifetimes:

Choose between:
10 000 hours (1-year warranty)
20 000 hours (2-year warranty)
+35 000 hours (3-year warranty)

CUSTOM CALIBRATION
The Intelligent Black edition pumps have built-in microcontrollers which makes it possible to create customized firmware for various purposes.

Examples of customized firmware:
- Set the flowrate to a specific value
- Silent mode

Contact us if you are wondering how the Black edition pump can best serve your system.

ANALOG OR INTELLIGENT?
The Black edition pumps are divided into two categories; The Analog edition and the Intelligent edition. The analog edition comes with a 3-cable connection and allows for analog control and can be used with our AFC for easy experimenting. See separate datasheet for more information.

The Intelligent edition has serial control and can be programmed by you. Use one of our adaptors (App, computer adapter or FCU) for easy experimenting or use Arduino for example.

All Black edition pumps can be custom calibrated, to a set flow for example, by us at the factory.
**IMPORTANT NOTES**
- Pump Flow: Flow is one-directional, it cannot be reversed
- Filters: To ensure lifetime, air filters should be used to prevent contaminations like dust to enter the pump
- Capacitor: Missing VCC capacitor can damage the pump on 24-volt variants. See the electronic interface section for capacitor suggestions
- Connections: Incorrect lead connection can damage the pump

*Figure 1: General flow performance for Xavitech P1500 (left) and V1500 (right) pumps*
STANDARD MODELS (PART NUMBER)
Xavitech provides several pre-calibrated standard models. For these models, the voltage and the maximum flow is calibrated to standard values. When buying a standard pump, you still have a few choices you can make. Choose voltage, connection and lifetime. And if you’re pumping aggressive gases you can choose Viton or Kalrez membranes. The chart below lists the standard pumps models that Xavitech can offer. But custom calibration is also an option, please contact Xavitech for more information.

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>VOLTAGE (V DC)</th>
<th>FREE FLOW (ml/min)</th>
<th>MAXIMUM PRESSURE/ MAXIMUM VACUUM (mbar)</th>
<th>CONNECTION INTERFACE</th>
<th>ANALOG FLOW CONTROL</th>
<th>SERIAL INTERFACE (RS-232)</th>
<th>LIFE TIME (Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1500-BF12V</td>
<td>12</td>
<td>1200</td>
<td>350</td>
<td>Flex cable</td>
<td>✓</td>
<td>✓</td>
<td>10 000 - +35 000</td>
</tr>
<tr>
<td>P1500-BF24V</td>
<td>24</td>
<td>1200</td>
<td>350</td>
<td>Flex cable</td>
<td>✓</td>
<td>✓</td>
<td>10 000 - +35 000</td>
</tr>
<tr>
<td>P1500-B5C12V</td>
<td>12</td>
<td>1200</td>
<td>350</td>
<td>5 Wires</td>
<td>✓</td>
<td>✓</td>
<td>10 000 - +35 000</td>
</tr>
<tr>
<td>P1500-B5C24V</td>
<td>24</td>
<td>1200</td>
<td>350</td>
<td>5 Wires</td>
<td>✓</td>
<td>✓</td>
<td>10 000 - +35 000</td>
</tr>
<tr>
<td>V1500-BF12V</td>
<td>12</td>
<td>1200</td>
<td>-350</td>
<td>Flex cable</td>
<td>✓</td>
<td>✓</td>
<td>10 000 - +35 000</td>
</tr>
<tr>
<td>V1500-BF24V</td>
<td>24</td>
<td>1200</td>
<td>-350</td>
<td>Flex cable</td>
<td>✓</td>
<td>✓</td>
<td>10 000 - +35 000</td>
</tr>
<tr>
<td>V1500-B5C12V</td>
<td>12</td>
<td>1200</td>
<td>-350</td>
<td>5 Wires</td>
<td>✓</td>
<td>✓</td>
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</tr>
<tr>
<td>V1500-B5C24V</td>
<td>24</td>
<td>1200</td>
<td>-350</td>
<td>5 Wires</td>
<td>✓</td>
<td>✓</td>
<td>10 000 - +35 000</td>
</tr>
</tbody>
</table>

CONTROL
Read more about how to control the pump flow with either analog signal or with serial interface and how to choose your custom calibration point in the respective sections down below.
**INTERFACE DESCRIPTION**

**VCC (SUPPLY VOLTAGE)**

Each pump is calibrated to run at an input voltage from 5 to 24 V DC. The supply voltage can be customized for each customer’s need.

Maximum input voltage: Calibrated voltage + 0.5 V DC. The pump can be damaged otherwise.

Minimum input voltage: 5 V DC. However, the pump performance is reduced if the voltage is set lower than calibrated value. Xavitech recommends to always run the pump at the calibrated voltage.

Figure 3 shows in terms of current consumption a typical pump stroke cycle. Since the motor of Xavitech pumps is based on an electromagnet, a negative current will occur when the electromagnet is turned off. It is because of this current a capacitor is needed between VCC and GND.

If your system cannot handle this spike generated by the electromagnet, a Schottky diode (flyback diode) can be used instead of the capacitor.

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**Figure 2: Electronic interface**

**Figure 3: Typical pump cycle**
I/O X
This is a general I/O connected to an A/D converter of the microcontroller inside the pump.

The default functionality is frequency control:
• 0 – 0.05 V DC: Maximum frequency of the pump
• 0.06 – 2.75 V DC: Frequency control of the pump
• 2.75 – 2.85 V DC: Pump stops
• Max input voltage: 3.3 V DC (the pump can be damaged if exceeded)

Note that the frequency adjustment can only lower the frequency from the factory default frequency. Normally a pump is calibrated to have its maximum frequency (maximum flow) set as default at factory.

The use of I/O X can be customized for each customer’s need. I/O X can be an analog- or digital input or output. Please contact an Xavitech representative for more information.

I/O R
This connector is connected to the Receive pin of the internal microcontroller UART. Note that a pull-up voltage of 2.85 V DC is applied.

The serial interface uses RS-232 with TTL levels of 2.85 V DC. The maximum rating of this connector is 3.3 V DC. Read more about this in the documentation for the pumps serial interface.

I/O T
This connector is connected to the Transmit pin of the internal microcontroller UART. Note that a pull-up voltage of 2.85 V DC is applied.

The serial interface uses RS-232 with TTL levels of 2.85 V DC. The maximum rating of this connector is 3.3 V DC. Read more about this in the documentation for the pump serial interface.

SWITCH THE PUMP ON AND OFF
The Intelligent Xavitech pump can be turned on and off in three different ways:

1) Via the I/O X connector: Apply a voltage of at least 2.75 V DC (max 3.3 V DC) and the pump will stop. The pump will start within a few milliseconds (depending on what frequency the pump is calibrated in default) when a voltage lower than 2.75 V DC is applied. However, note that the internal microcontroller will still run so the pump will consume <10 mA.

2) Via the serial interface: Use the specific STOP command and the pump will stop. Then use the START command to start the pump. Note that the internal microcontroller will still run while stopped in this way, so the pump will consume <10 mA.

3) Switch power on and off: Note that the power has to be switched off on the supply connector (see Figure 1) and that the capacitor has to be placed between the pump and the switch. This is because of the current that the electromagnet generates. The pump will be damaged if the switch is placed on the ground connector. The pump will in this case not consume any power, but the microcontroller will perform the start-up procedure which takes up to 3 s (depending on default pump frequency) when the power is turned on. During this time, the pump adjusts the stroke length to reach its calibrated length. The regulation adjusts the stroke length for every pump stroke thus it depends on the pump frequency.
CAPACITOR SPECIFICATIONS

Xavitech recommends using a capacitor parallel to the power supply (see Figure 2) to reduce the power spikes generated by the electromagnetic motor. For 24-volt pumps, a VCC capacitor is required to not damage the pump. See the recommended capacitors sizes below.

<table>
<thead>
<tr>
<th>Pump</th>
<th>Recommended capacitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1500/V1500 - 12 V</td>
<td>470 μF, 25 V</td>
</tr>
<tr>
<td>P1500/V1500 - 24 V</td>
<td>1000 μF, 35 V</td>
</tr>
</tbody>
</table>
COMMUNICATION SETTINGS
Asynchronous communication, 9600 baud, 8 bits, 1 start bit, 1 stop bit, no parity
Voltage level: 2.85 V DC (Max 3.3 V DC)

SERIAL PROTOCOL
Communication package:
<SNHi> <SNMi> <SNLo> <NetID> <ADRHi> <ADRLo> <R/W-AMOUNT> <DATA1> <DATAx> <CHKSM>

Pump serial number: <SNHi> <SNMi> <SNLo>
Pump serial number, if you wish to address a pump in a system with more than one pump these values can be set from 1-16777215.
However, the general call is 0, which will be the default.

Pump netId: <NetID>
Can also be used to address single pumps with a value from 1-255. 0 will be used as a general call and that is also the default value.

Memory address (EEPROM and RAM): <ADRHi> <ADRLo>
ADRHi uppermost 2 bits is setting for which memory type to access. Lower 6 bits of ADRHi and ADRLo byte forms the memory address.
ADRHi = 00XXXXXX = RAM
ADRHi = 01XXXXXX = EEPROM
Memory address pointer = (ADRHi AND 00111111) * 256 + ADRLo

Amount of data: <R/W-AMOUNT>
Number of bytes to read or write to either the RAM or the EEPROM.
<R/W-AMOUNT> = 00XXXXXX = Read from memory
<R/W-AMOUNT> = 10XXXXXX = Write to memory
Number of bytes to read/write is the lower 6 bits + 1. So if you want to read 1 byte the lower 6 bits should be 0 (0+1=1), if they are set to 63 (bin XX111111) you will read 64 bytes (63+1=64).

Data bytes: <DATAx>
The number of data bytes defined in <R/W-AMOUNT>. Note: data bytes should be provided for both read and write commands. Add zeroes as data bytes when doing a read command.

Package checksum: <CHKSUM>
Add every byte in the package (without carry/overflow) to calculate checksum.

Response from the pump:
If a read command is sent to the pump a 3 byte response will be sent. The pump will at least send an integer value and a checksum. The number of bytes is defined by the chosen amount of data.

<Data1> <DATAx> <CHKSUM>
If a write command is executed the pump will answer <165> if the command was successful executed and <90> if it failed.
Serial Commands

Flow control (pump frequency adjustment)
The pump frequency, and thus the flow, can be changed independently of the applied voltage. This is an important feature that enables flow control independently of supply voltage and thus a lower flow can be achieved without reducing maximum vacuum/pressure. This also reduces current consumption and the need for flow restrictors. It is both cost-effective and power-efficient.

Command address: 0x017E (hex), 382 (dec)
Command package: <0> <0> <0> <0> <1> <126> <129> <Lo Byte> <Hi Byte> <CHKSM>

The frequency is defined as a 16-bit number and is actually a delay time between each pump stroke.
Highest frequency/highest flow: 16-bit number = 0 (Default calibrated flow)
Lowest frequency/lowest flow: 16-bit number = 65 535
Example: <0> <0> <0> <0> <1> <126> <129> <232> <3> <235>
16-bit value = 0x03E8 (hex), 1000 (dec)
The response if command was successfully written: <165>

Read firmware (special command)
Command package: <0> <0> <0> <0> <192> <0> <1> <0> <0> <193>
Get the firmware version of the pump. 1 byte with the checksum of entire flash will be sent from the pump.

Stop pump
Command address: 0x007A (hex), 122 (dec)
Command packages:
First: <0> <0> <0> <0> <0> <122> <129> <0> <0> <0> <251>
Wait for: <165>
Then: <0> <0> <0> <0> <0> <37> <129> <0> <0> <0> <166>
Wait for: <165>

Start pump
Command address: 0x007A (hex), 122 (dec)
Command package: <0> <0> <0> <0> <0> <122> <129> <220> <0> <215>
The pump starts without the initial start-up process.

Reset pump (special command)
Command package: <0> <0> <0> <128> <0> <1> <0> <0> <129>
The pump starts with the initial start-up process.
The table below contains general parameters and model specific supply current data.

<table>
<thead>
<tr>
<th>Flow media</th>
<th>Air and other gases (Ask for compatibility)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wetted parts</td>
<td>EPDM and PPS (Viton or Kalrez/Simris on request)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissible ambient temperature</td>
<td>°C</td>
<td>0</td>
<td>55</td>
<td>°C</td>
</tr>
<tr>
<td>Permissible medium temperature</td>
<td>°C</td>
<td>0</td>
<td>55</td>
<td>°C</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>V</td>
<td>3.3</td>
<td>Cal V¹</td>
<td>Cal V¹ + 0.5 V</td>
</tr>
<tr>
<td>Serial logic levels</td>
<td>V</td>
<td>2.85</td>
<td>3.3 V</td>
<td></td>
</tr>
<tr>
<td>Serial baud rate</td>
<td>baud</td>
<td>9600</td>
<td>-</td>
<td>baud</td>
</tr>
</tbody>
</table>

### P1500-12V

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average supply current (at max. free flow)</td>
<td>mA</td>
<td>-</td>
<td>110</td>
<td>mA</td>
</tr>
<tr>
<td>Average supply current (at max. pressure vacuum)</td>
<td>mA</td>
<td>-</td>
<td>230</td>
<td>mA</td>
</tr>
<tr>
<td>Peak supply current</td>
<td>mA</td>
<td>-</td>
<td>1500</td>
<td>mA</td>
</tr>
<tr>
<td>Peak supply current with recommended capacitor</td>
<td>mA</td>
<td>-</td>
<td>500</td>
<td>mA</td>
</tr>
</tbody>
</table>

### P1500-24V

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average supply current (at max. free flow)</td>
<td>mA</td>
<td>-</td>
<td>55</td>
<td>mA</td>
</tr>
<tr>
<td>Average supply current (at max. pressure vacuum)</td>
<td>mA</td>
<td>-</td>
<td>120</td>
<td>mA</td>
</tr>
<tr>
<td>Peak supply current</td>
<td>mA</td>
<td>-</td>
<td>1000</td>
<td>mA</td>
</tr>
<tr>
<td>Peak supply current with recommended capacitor</td>
<td>mA</td>
<td>-</td>
<td>350</td>
<td>mA</td>
</tr>
</tbody>
</table>

### V1500-12V

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average supply current (at max. free flow)</td>
<td>mA</td>
<td>-</td>
<td>105</td>
<td>mA</td>
</tr>
<tr>
<td>Average supply current (at max. pressure vacuum)</td>
<td>mA</td>
<td>-</td>
<td>240</td>
<td>mA</td>
</tr>
<tr>
<td>Peak supply current</td>
<td>mA</td>
<td>-</td>
<td>1500</td>
<td>mA</td>
</tr>
<tr>
<td>Peak supply current with recommended capacitor</td>
<td>mA</td>
<td>-</td>
<td>500</td>
<td>mA</td>
</tr>
</tbody>
</table>

### V1500-24V

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average supply current (at max. free flow)</td>
<td>mA</td>
<td>-</td>
<td>60</td>
<td>mA</td>
</tr>
<tr>
<td>Average supply current (at max. pressure vacuum)</td>
<td>mA</td>
<td>-</td>
<td>150</td>
<td>mA</td>
</tr>
<tr>
<td>Peak supply current</td>
<td>mA</td>
<td>-</td>
<td>1000</td>
<td>mA</td>
</tr>
<tr>
<td>Peak supply current with recommended capacitor</td>
<td>mA</td>
<td>-</td>
<td>350</td>
<td>mA</td>
</tr>
</tbody>
</table>

---

1. Viton or Kalrez/Simris can affect the flow specifications, ask for information
2. Extended temperature range can be approved
3. Calibrated Voltage
PERFORMANCE CHARTS
The charts show typical performance and are provided as a reference. Exact performance will differ between pump individuals.
P/V1500 BLACK INTELLIGENT PUMP

BLACK EDITION P1500 AND V1500 WITH FLEX CABLE

<table>
<thead>
<tr>
<th><strong>PUMP MODEL</strong></th>
<th><strong>V1500 AND P1500 BLACK EDITION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>Flex connection</td>
</tr>
<tr>
<td>Drawing Scale</td>
<td>1:1</td>
</tr>
<tr>
<td>Dimension Tolerance</td>
<td>±0.5 mm</td>
</tr>
<tr>
<td>Pump Weight</td>
<td>108 ±2 g</td>
</tr>
<tr>
<td>Recommended Connectors</td>
<td>Flex 52610 or 52271</td>
</tr>
<tr>
<td>Recommended Tube Inner Diameter</td>
<td>2.8 - 3.8 mm (Material dependent)</td>
</tr>
</tbody>
</table>
**P/V1500 BLACK INTELLIGENT PUMP**

**BLACK EDITION P1500 AND V1500 WITH 3 OR 5 WIRE CONNECTION**

<table>
<thead>
<tr>
<th><strong>PUMP MODEL</strong></th>
<th><strong>V1500 AND P1500 BLACK EDITION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>3 or 5 wires</td>
</tr>
<tr>
<td>Drawing Scale</td>
<td>1:1</td>
</tr>
<tr>
<td>Dimension Tolerance</td>
<td>±0.5 mm</td>
</tr>
<tr>
<td>Pump Weight</td>
<td>108 ±2 g</td>
</tr>
<tr>
<td>Recommended Connectors</td>
<td>MOLEX 530470510 (Picoblade)</td>
</tr>
<tr>
<td>Recommended Tube Inner Diameter</td>
<td>2.8 - 3.8 mm (Material dependent)</td>
</tr>
</tbody>
</table>

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