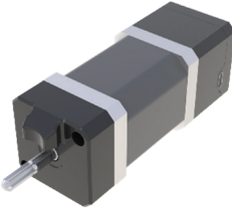


Kits are available to allow pumps to be bench tested. The kit drives the pump using a stepper motor and mains power supply.

PUMP COMPATIBILITY	PART SPECIFICATION	PRODUCT IMAGE
<p><b>QX2</b></p>	<p><b>EVK-A1</b></p> <p>Evaluation kit device with custom drive and chassis for running and retaining the pump.</p> <p>Stepper motor and motor controller can be programmed to adjust motor speed and revolutions.</p> <p>Motor speed and revs are proportional to the pump flowrate and dose volume.</p> <p>Input: 24V DC; 2.7A            Single Phase: 115V - 240V            TMCL programmable</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Stepper motor</li> <li>• Motor controller</li> <li>• Drive module</li> <li>• Chassis</li> <li>• USB device with a range of programming software</li> <li>• Power supply</li> <li>• UK/US/EU plug</li> </ul>	
<p><b>QX25</b></p>	<p><b>EVK-B3</b></p> <p>Evaluation kit device with custom drive and chassis for running and retaining the pump.</p> <p>Stepper motor and motor controller can be programmed to adjust motor speed and revolutions.</p> <p>Motor speed and revs are proportional to the pump flowrate and dose volume.</p> <p>Input: 24V DC; 3.75A            Single Phase: 115V - 240V            TMCL programmable</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Stepper motor</li> <li>• Motor controller</li> <li>• Drive module</li> <li>• Chassis</li> <li>• USB device with a range of programming software</li> <li>• Power supply</li> <li>• UK/US/EU plug</li> </ul>	

PUMP COMPATIBILITY	PART SPECIFICATION	PRODUCT IMAGE
<p><b>QX25</b> <b>QX120</b></p>	<p><b>EVK-B1</b></p> <p>Evaluation kit device with custom drive and chassis for running and retaining the pump.</p> <p>Stepper motor and motor controller can be programmed to adjust motor speed and revolutions.</p> <p>Motor speed and revs are proportional to the pump flowrate and dose volume.</p> <p>Input: 24V DC; 3.75A Single Phase: 115V - 240V TMCL programmable Includes:</p> <ul style="list-style-type: none"> <li>• Stepper motor</li> <li>• Motor controller</li> <li>• Drive module</li> <li>• Chassis</li> <li>• USB device with a range of programming software</li> <li>• Power supply</li> <li>• UK/US/EU plug</li> </ul> <p>Additionally includes a solenoid allowing for using QX120 for dilution of concentrate with regulated mains water.</p>	
<p><b>QX25</b> <b>QX60</b></p>	<p><b>EVK-B2</b></p> <p>Evaluation kit device with custom drive and chassis for running and retaining the pump.</p> <p>Stepper motor and motor controller can be programmed to adjust motor speed and revolutions.</p> <p>Motor speed and revs are proportional to the pump flowrate and dose volume.</p> <p>Input: 24V DC; 3.75A Single Phase: 115V - 240V TMCL programmable Includes:</p> <ul style="list-style-type: none"> <li>• Stepper motor</li> <li>• Motor controller</li> <li>• Drive module</li> <li>• Chassis</li> <li>• USB device with a range of programming software</li> <li>• Power supply</li> <li>• UK/US/EU plug</li> </ul> <p>Additionally includes an internal air pump to pressurise QX60 for high speed running.</p>	

PUMP COMPATIBILITY	PART SPECIFICATION	PRODUCT IMAGE
<p><b>QX55</b> <b>QX140</b></p>	<p><b>EVK-C1</b></p> <p>Evaluation kit device with custom drive and chassis for running and retaining the pump.</p> <p>Stepper motor and motor controller can be programmed to adjust motor speed and revolutions.</p> <p>Motor speed and revs are proportional to the pump flowrate and dose volume.</p> <p>Input: 48V DC; 3.13A Single Phase: 115V - 240V TMCL programmable</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Stepper motor</li> <li>• Motor controller</li> <li>• Drive module</li> <li>• Chassis</li> <li>• USB device with a range of programming software</li> <li>• Power supply</li> <li>• UK/US/EU plug</li> </ul> <p>Additionally includes a solenoid allowing for using QX140 for dilution of concentrate with regulated mains water.</p>	
<p><b>QX55</b> <b>QX150</b></p>	<p><b>EVK-C2</b></p> <p>Evaluation kit device with custom drive and chassis for running and retaining the pump.</p> <p>Stepper motor and motor controller can be programmed to adjust motor speed and revolutions.</p> <p>Motor speed and revs are proportional to the pump flowrate and dose volume.</p> <p>Input: 48V DC; 3.13A Single Phase: 115V - 240V TMCL programmable</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Stepper motor</li> <li>• Motor controller</li> <li>• Drive module</li> <li>• Chassis</li> <li>• USB device with a range of programming software</li> <li>• Power supply</li> <li>• UK/US/EU plug</li> </ul> <p>Additionally includes an internal air pump to pressurise QX150 for high speed running.</p>	

PUMP COMPATIBILITY	PART SPECIFICATION	PRODUCT IMAGE
<p><b>QX100</b> <b>QX260</b></p>	<p><b>EVK-D1</b></p> <p>Evaluation kit device with custom drive and chassis for running and retaining the pump.</p> <p>Stepper motor and motor controller can be programmed to adjust motor speed and revolutions.</p> <p>Motor speed and revs are proportional to the pump flowrate and dose volume.</p> <p>Input: 48V DC; 3.13A Single Phase: 115V - 240V TMCL programmable</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Stepper motor</li> <li>• Motor controller</li> <li>• 20 pumps</li> <li>• Drive module</li> <li>• Chassis</li> <li>• USB device with a range of programming software</li> <li>• Power supply</li> <li>• UK/US/EU plug</li> </ul> <p>Additionally includes a solenoid allowing for using QX260 for dilution of concentrate with regulated mains water.</p>	
<p><b>QX100</b> <b>QX265</b></p>	<p><b>EVK-D2</b></p> <p>Evaluation kit device with custom drive and chassis for running and retaining the pump.</p> <p>Stepper motor and motor controller can be programmed to adjust motor speed and revolutions.</p> <p>Motor speed and revs are proportional to the pump flowrate and dose volume.</p> <p>Input: 48V DC; 3.13A Single Phase: 115V - 240V TMCL programmable</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Stepper motor</li> <li>• Motor controller</li> <li>• 20 pumps</li> <li>• Drive module</li> <li>• Chassis</li> <li>• USB device with a range of programming software</li> <li>• Power supply</li> <li>• UK/US/EU plug</li> </ul> <p>Additionally includes an internal air pump to pressurise QX265 for high speed running.</p>	



**All Quantex™ products to be ordered at PSG Germany:**

PSG GERMANY GMBH

Hochstraße 150-152

47228 Duisburg

Germany

P: +49 (2065) 89205-0

F: +49 (2065) 89205-40

E: [psg-germany@psgdover.com](mailto:psg-germany@psgdover.com)

**Please send Purchase Orders to:** [order-psg-germany@psgdover.com](mailto:order-psg-germany@psgdover.com)

**For connector or custom configuration please contact:**

[quantex-info@psgdover.com](mailto:quantex-info@psgdover.com)

Where Innovation Flows



PSG GERMANY GMBH

Hochstraße 150-152

47228 Duisburg

Germany

P: +49 (2065) 89205-0

F: +49 (2065) 89205-40

E: [psg-germany@psgdover.com](mailto:psg-germany@psgdover.com)

Quantex™ Product Index V2.0

© 2023 PSG, a Dover company

PSG Germany reserves the right to modify the information and illustrations contained in this document without prior notice.  
This is a non-contractual document.