



Foot Pedal

The foot pedal allows scientists to perform hands-free dispensing of purified water. When connected to a Q-POD® or E-POD® dispenser, the foot pedal remotely controls water delivery by a simple push of the foot.



Key Benefits

- Ideal for scientists who need free hands when accessing purified water.
- Pressing the pedal starts the production of purified water at the point of dispense. When the required volume is reached, releasing the foot immediately stops the flow.
- When combined with Volumetric Dispense mode, one press on the pedal starts the production of purified water at the point of dispense. Dispensing automatically stops at the set volume.
- Saves time when repeat dispensing the same volume.
- Supports lab sanitary protocols as users do not need to touch the system to access water.
- A 3m cable provides large flexibility to position the pedal according to your lab design constraints.

Watch a demo video at Merckmillipore.com/footpedal

Ordering Information

Product Description	Cat. No.
Hands-free dispensing accessory for Milli-Q $^{\circ}$ IQ 7000, Milli-Q $^{\circ}$ IQ 7003/05/10/15 and Milli-Q $^{\circ}$ IX 7003/05/10/15 systems	ZMQSFTSA1
Hands-free dispensing accessory for Milli-Q® Advantage, Milli-Q® Integral and Elix® Advantage systems	ZMQSFTS01

To place an order or receive technical assistance

In Europe, please call Customer Service: France: 0825 045 645, Germany: 069 86798021, Italy: 848 845 645, Spain: 901 516 645 Option 1Switzerland: 0848 645 645, United Kingdom: 0870 900 4645
For other countries across Europe, please call: +44 (0) 115 943 0840 Or visit: MerckMillipore.com/offices
For Technical Service visit: MerckMillipore.com/techservice
MerckMillipore.com



The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

© 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Milli-Q, Elix, Q-POD and E-POD are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

