

QuantX Syringe Barrel Adapter Assemblies



Description

QuantX syringe barrel adapter assemblies connect a syringe to a time/pressure controller. They provide a convenient quick connect at the controller, an easy fit and a good seal to the syringe barrel, and are available in two tube lengths, both with an outside diameter of 3.175mm. The 91cm assembly can be specified with a micron filter trap to prevent flow of material or fumes back into the controller when using suck-back.

Compatible with the [QuantX range of dispensing consumables](#).



Features & Benefits

- Compatible with the QuantX range
- Two hose lengths available
- Adapter head features Twist Lock design for an easy and secure fit
- O-Ring seals on parallel section of barrel side wall creating optimized air-tight seal

Other Information

QuantX Syringe Barrel Adapter Assemblies



	<p>See our page for the full QuantX Dispensing Consumables range.</p> <p>Syringe barrels, pistons, caps and kits</p>
	<p>Download our QuantX fluid dispensing components brochure</p>

Ordering Information

1/8" (3.175mm) OD Hose – Green adapter head – includes safety clip

Syringe Barrel Adapters			
Part number	Size	Hose Length	Qty
FIS8001014	3cc	3ft (91cm)	1
FIS8001015	5cc	3ft (91cm)	1

QuantX Syringe Barrel Adapter Assemblies



Syringe Barrel Adapters

FIS8001016	10cc	3ft (91cm)	1
FIS8001017	30/55cc	3ft (91cm)	1
FIS8001018	3cc	6ft (183cm)	1
FIS8001019	5cc	6ft (183cm)	1
FIS8001020	10cc	6ft (183cm)	1
FIS8001021	30/55cc	6ft (183cm)	1
FIS8001050	3cc	3ft (91cm) Includes Filter	1
FIS8001051	5cc	3ft (91cm) Includes Filter	1
FIS8001052	10cc	3ft (91cm) Includes Filter	1
FIS8001053	30/55cc	3ft (91cm) Includes Filter	1

QuantX Syringe Barrel Adapter Assemblies



Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: February 2017 Version: 1.0

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.