HEXATRONIC 🍑

1 SHOT



1Shot Duct Testing Kit

1 SH⊕T

Original, Market Leading Hexatronic Duct Testing Kit

INCLUDES

- 50x 1Shot Compact Receivers FOTT-AIR-X-1SHOT-08
- 120x Colour Coded Calibration Darts FDCX-MPB30611/12



OVERVIEW

The 'One Shot' Duct testing Kit offers 50 Receiver tubes that make it possible to test a cabinet from a single location with one a single operator.

HOW IT WORKS

The receivers are applied to the subscriber end of the Microduct (Toby Box). Simple Push fit Process the same as a standard Coupler.

These vented Recievers are free to air to allow for Compressed air to be applied.

Darts are blown in from the origin (Street Cabinet) their uninterrupted deployment proves a continual 2.6mm ID through the duct. NO significant Crushes or kinks.

Once received, the Dart plugs the end of the catcher, this creates an air block and pressure will increase. This pressure should be maintained for 2mins.

If no drop is seen all couplers are well seated and not leaking. Any drops in pressure indicate a faulty duct or faulty connector.

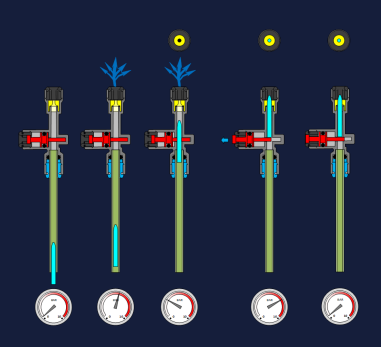


Future Duct Integrity Testing

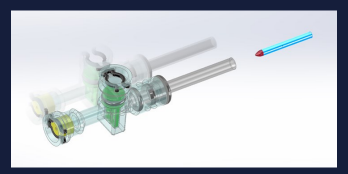
FEATURES

- Single Operator TestingCalibration & Pressure Test Combined
- No Remote End Cap Replacement
 Can be PERMANENT

"ONE-SHOT COMPACT" DUCT TESTING







TOLERANCE	
L>50	+/-1
L<=50	+/-1%
L<=5	+/- 0.05
LENGTH (M)	A(M)

PART NUMBER	DESCRIPTION
FOTT-AIR-X-1SHOT-08	DUCT TEST - COMPACT 1SHOT, ID, PRESSURE, 8MM, SINGLE
FOTT-AIR-X-1SHOT-08-50	DUCT TEST - COMPACT 1SHOT, ID, PRESSURE, 8MM PACK 50

We offer advice and technical support

Hexatronic are always ready to answer your questions regarding ordering, installation or technical support. Contact us at **info@hexatronic.co.uk**, or visit **www.hexatronic.co.uk** for general enquiries.

Contact servicing@hexatronic.co.uk for servicing enquiries.

Supporting Products Available



View our website to see more!



Hexatronic UK, Unit B, Quay West, Gosport, PO12 4LJ, United Kingdom Tel +44 (0) 2392 580 555 info@hexatronic.co.uk www.hexatronic.co.uk





