





END CAP

(R-PVC007/25-25mm)

Used at the end of a pipe run to seal the system.



45° DEGREE BEND

(R-PVC002 - 25mm)

Designed for changing the direction of a pipe run through 45 degree's on an aspirating smoke detection pipe network. Pipe is designed for aspirating fire detection only.



90° SWEEPING BEND

(R-PVCOOI - 25mm)

Designed for changing the direction of a pipe run through 90 degree's on an aspirating smoke detection pipe network. Pipe is designed for aspirating fire detection only.



90° SHARP BEND

(ABS001 S - 25mm)

Designed for changing the direction of a pipe run through 90 degree's on an aspirating smoke detection pipe network. Pipe is designed for aspirating fire detection only



ADAPTOR 25-27MM

(R-PVC005-1)

Connects two pieces of aspirating smoke detection pipe of different sizes 25mm to 27mm(Viceversa). This devise is designed for aspirating fire detection only.



CAPILLARY ADAPTOR

(ABS009-25mm)

Used when a 25mm connection is required to 10mm OD nylon tubing. To create a trunk adapter or a capilary end cap.







ABS PIPE 3M

(ABS008/25 - 3m)

3 Meter ABS 25mm aspirating smoke detection pipes EN54 - 20 Approved. Pipe is designed for aspirating re detection only.



JOINTING SOCKET

(R-PVCOOS - 25mm)

Connects two pieces of aspirating smoke detection pipe together. This device is designed for aspirating fire detection only.



TEE PIECE

(R-PVC006 - 25mm)

This device is used when a "Bull nose" or "Side tee" flowsplit is required. This device aspirating fire detection only.



PIPE CLIP

(ABS004 - 25/27mm)

Aspirating smoke detection pipe clip, designed to support both 25 and 27mm smoke pipe, in either ABS, PVC, or CPVC polymers. The clip has a flexible side wall which allows the clip to open wide enough to allow the pipe to be placed within it's circular cavity. The clip secures the pipe when closed.



CONICAL SAMPLING KIT

(ABS019C-25mm)

Used when sampling is required in a chill or coldstore. The conical head prevents ice or condensation from covering the sampling hole.



DISCRETE SAMPLING KIT

(ABS020-25mm)

This componentis used when it is necesary to sample through a suspended ceiling. The capilary Tee piece fits onto the pipe run. The discrete cap is supplied with a solid head, which will necesitate a hole being drilled to the required size by the installer. The discrete end cap is held in place by a hole in the ceiling tile.







DISCRETE HEAD

(ABS-020-HO)

A non-intrusive sampling point.



COMPRESSION ADAPTOR

(ABS036 - 25mm)

This component is used where there is the requirement to reduce from 25mm pipe to a 10mm nylon tube to sample through a range of sampling heads. The 10mm tubing simply push fits and clicks into position, and can be released by pushing on the blue ring.



TEE COMPRESSION ADAPTOR

(ABS037 - 25mm)

Used to join 10mm tubing to the main body of the T piece, for the range of sampling heads. It simply clicks into position, the black ring is pressed to release the tubing from the connector.



THREADED SOCKET TEST POINT

(ABS038 - 25mm)

This component is used when the system needs to be smoke tested. The threaded plug is removed, which allows the smoke generator to gain access to the system. Simply replace after use.



THREADED TEE TEST POINT

(ABS039 - 25mm)

This component is used when the system needs to be smoke tested. The threaded plug is removed, which allows the smoke generator to gain access to the system. Simply replace after use.



SIGHT GLASS CONDENSATION DRAIN

(ABS040 - 25mm)

Used to drain condensation from the system, the sight glass allows the operator to view the level of condensation in the system, and remove the threaded stopper to release the water.

Simply replace after use.







INLINE SIGHT GLASS WITH DRAIN

(ABS041 - 25mm)

Used to drain condensation from the system, the sight glass allows the operator to view the level of condensation in the system, and remove the threaded stopper to release the water.

Simply replace after use.



CONDENSATION TRAP

(CT-01 - 25MM)

Used in an environment where the are constant temperature changes, which causes condenstation in the system, typically in a chill store, or a room that is open to the atmosphere which can then be measured and recorder, can be drained on a regular basis by simply opening the valve.

CONICAL HEAD



(ABS019C-HO)

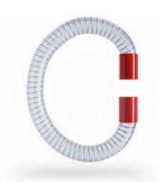
Sold either as part of a conical sampling kit (ABS019C) or individually, it is fed to a ceiling tile or chill or frozen store ceiling with the nut or washer (supplied) to sample air. The conical shape is specially designed to avoid ice or condensation from freezing over or covering the sampling hole. The 10mm OD tubing is a push fit to the top of the conical head , linking it to the capillary T piece.



FLUSH HEAD

(ABS019F-HO)

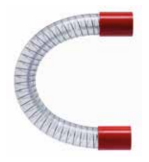
Sold either as part of a flush sampling kit (ABS019F) or individually, it is used to fix to a ceiling tile with the nut or washer (supplied) to sample air. The10mm OD nylon tubing is a push fit to the top of the flush head which links it to the capilary T piece.



FLEXIBLE BEND 1 M

(ABS031 - 25mm)

Soft PVC hose with embedded steel wire reinforcement. Very flexible, strong, abrasion resistant, smooth inside and outside.



FLEXIBLE BEND 30CM

(ABS030-25mm)

Soft PVC chose with embedded steel wire reinforcement. Very flexible, strong, abrasion resistant, smooth inside and outside.







ABS PIPE 3M

(WHABS008/25 - 3m)

3 Meter ABS 25mm aspirating smoke detection pipes EN54 - 20 Approved. Pipe is designed for aspirating re detection only.



SOCKET UNION

(R-PVC003 - 25mm)

Used for breaking a section of aspirating smoke detection pipe network for maintenance purposes. This device is designed for aspirating fire detection only.



TEST POINT

(ABS021-TP - 25mm)

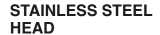
Used when the system has to be periodically tested. Simply remove the protection cap. Test and replace.



FLUSH SAMPLING KIT

(ABS019F)

Used when the aspirating pipe work is above a suspended ceiling, the flush head is fixed to the ceiling tile with the supplied nut and linked to the pipework using a two meter length of 10mm OD tubing and a capilary T piece which links into the pipe.



(SH01)



The stainless steel flush sampling head is used in conjunction with the capillary T piece and 10mm nylon tubing, to form a flush sampling kit. It replaces the normal flush polypropylene head, it is used in harsh industrial environments, or in prisons. This head features a discrete sampling hole that is not visible from the exterior of 3mm. This continues to sample the air if the central hole is obstructed.