

Mills Blown Fibre Duct Airflow Gauge in Pouch

Product Images

Product Code: S83-6189



Short Description

Used in conjunction with C00-6697 Blown Fibre Air Inflator, this airflow gauge is used for testing the

integrity of blown fibre duct installations. The airflow gauge can measure flow rates of up to 50 litres per minute and is supplied with an 8mm swivel elbow adaptor and 400mm of 8mm duct as standard as well as a storage pouch. The 8mm duct can be adapted to fit other diameter tubes, using reducing adaptors.

Description

Used in conjunction with C00-6697 Blown Fibre Air Inflator, this airflow gauge is used for testing the integrity of blown fibre duct installations or micro duct pressure testing.

The airflow gauge can measure flow rates of up to 50 litres per minute and is supplied with an 8mm swivel elbow adaptor and 400mm of 8mm duct as standard as well as a storage pouch.

The 8mm duct can be adapted to fit other diameter tubes, using reducing adaptors.