



WATER



GAS



ENVIRONMENT



PEST CONTROL

CASE STUDY



The Ultimate Choice for safety, reliability & long-term performance

Project specifications changed to be “value engineered” at the point of installation may save money in the short term, but risk safety, business reputation and higher costs in the long-term. This is why gas engineers choose to fit Dormont gas hoses as a preventative measure - the most trustworthy and only kite marked hoses in the UK!

Of the highest quality and reliability with safety features built-in and BS669 Part 2 compliant with worldwide accreditation, **Dormont** gas hoses have a proven reputation for ultimate safety and reliability. Suitable for all three gas types: Town Gas, Natural Gas and Liquefied Petroleum Gas (LPG), **Dormont** gas hoses feature a multitude of safety and hygiene benefits to ensure maximum reliability within the commercial kitchen environment.



Engineered to cope with the rigours of the professional foodservice workplace, these specialist gas hoses can



withstand high temperatures, wear and tear from heavy duty use, cleaning and offer the highest level of gas hose durability available in the market place.

Kristian Roberts, Marketing Manager at Mechline, comments that: “**Dormont** are widely regarded as the safest, strongest and most trusted gas hoses in the world. The fittings are better machined to ensure smoother operation and ease of use, plus far greater durability, reliability and safety: facts that are backed up by the evidence of the safe installation of more than 115m **Dormont** gas connectors over 50 years.”

All **Dormont** gas hoses are supplied with a quick-disconnect coupling, a restrainer and mounting hardware to ensure the



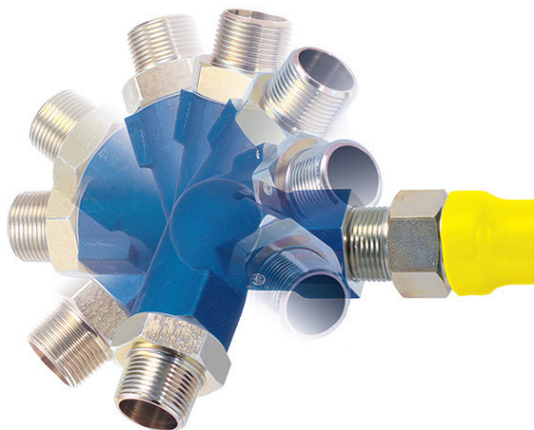
Dormont Quick-Disconnect Coupling

ease and efficiency of a safe and long-lasting installation. Additional options are also available, to increase service life and improve installation configurations, in addition to the features and benefits enjoyed from a standard hose. For example:

Premium Braided hoses have a tightly-woven, multi-strand stainless steel wire, combined with the usual dipped antimicrobial PVC coating, to provide an exceptionally strong outer protective surface that prevents corrugations of the hose from stretching - prolonging service life!

SwivelMAX allows unique multi-plane rotational movement, which decreases stress on the hose and maximises performance, mobility, space and safety.

Safety Quick is a Quick Disconnect valve with integrated isolation valve so that the hose can only be disconnected when



Dormont SwivelMAX

the valve is in the OFF position. Operational with a simple, one-handed action, it ensures gas flow is safely shut off until the gas hose is safely reattached.

A **Coiled Restraining Cable**, versus a standard restrainer,

keeps the cable off the ground to avoid potential snagging with castors, foot traffic and equipment.

Jonathan Mottram, Engineer at Signature Gas Services, has used other brands of gas hose in the past that have not been up to the job. Mottram explains, *“we specify Dormont hoses into most sites as a preventative measure, as they are in a league of their own quality wise. Different hoses we have used in the past they have not withstood the movement of kitchen equipment and have ended up faulty and no-good. With **Dormont** we particularly use SwivelMAX as their rotational movement decreases stress on the hose and enhances longevity. They are very resistant.”*

When it comes to gas safety, quality should never be compromised for the sake of cutting costs.

“We specify Dormont hoses into most sites as a preventative measure, as they are in a league of their own quality wise. Different hoses we have used in the past they have not withstood the movement of kitchen equipment and have ended up faulty and no-good. With Dormont we particularly use SwivelMAX as their rotational movement decreases stress on the hose and enhances longevity. They are very resistant.”

Jonathan Mottram, Engineer at Signature Gas Services

To view Mechline’s range of Dormont Gas Hoses, see pages [115-122 in the product catalogue](#).