Safety is First

Add to the **STANDARD** or **PREMIUM BRAIDED** hose, one or all of Dormont's exclusive safety fittings - **Safety Quik[™]**, **SwivelMAX[™]** and **coiled restrainer**.

Each product is designed with the safety of your kitchen, the food you serve, your employees and your business in mind.

SwivelMAX™

Add **SwivelMAX**TM (formerly Supr Swivel) to one or both ends of the hose to allow patented 360-degree multi-plane movement, meaning movement is possible back-and-forth, side-to-side and at various angles, reducing stress on the hose and maximising performance, mobility and space in the production area since equipment can move closer to the wall. Overall, decreasing stress gives you a safer gas connection for your equipment. Depending on size of hose, model numbers: \$50, \$75, \$100 or \$125.

Safety Quik™

Safety Quik™ (formerly CimFast) is a quick-disconnect protection valve that combines the one-handed, push-to-connect functionality of the standard quick-disconnect coupling but includes a patented safety system that protects you, your business and your staff. The combined 'on-off' valve and quick disconnect means that users cannot accidentally turn on the gas while the appliance is disconnected from the supply line. It also prevents the hose from being disconnected whenever gas is flowing. Depending on size of hose, model numbers: CF50, CF75 or CF100.

Coiled Restrainer

Using the **coiled restrainer** versus the standard straight restraining device keeps the cable off the ground to avoid potential snagging with castors, foot traffic and equipment.

Depending on size, model numbers: RC36, RC48 or RC60.



When Safety Quik™ is in the OFF position, it acts as a shut-off valve and quick disconnect, still providing simple, one-handed disconnect functionality but with the added protection that the gas hose cannot be disconnected until the gas flow is shut off. Likewise, the valve cannot be opened until the gas



ON position

When Safety Quik™ is in the <u>ON</u> position, you are assured it is safe to operate the equipment. Also, feel more secure knowing that in each SafetyQuik™, there is a safety thermal shut-off feature which stops the flow of gas when the internal temperature exceeds 170°C



(350°F).

hose is correctly

re-attached.



Demand the Difference

