



**GAS** • Dormont Gas Hose • Unbraided "NPVF" • 1500mm



MODEL:

**2650NPVF602S**



Dormont UNBRAIDED Gas Hose 1500mm. "NPVF" + Quick-Disconnect Coupling + 2 SwivelMAX + Straight Restraining Cable with mounting hardware.

SwivelMAX provides unique multi-plane rotational movement to increase aisle space in the kitchen; decreases stress on the hose and thereby increase the service life of the hose. Maximise performance, mobility, space & safety. Can be fitted to standard or braided gas hoses as part of the original assembly. Cannot be retro-fitted.

**Manufacturer:** Dormont / Mechline Developments Limited.

**Connections:** 1/2-inch.

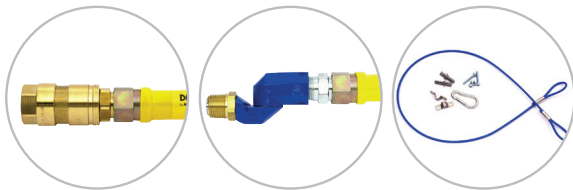
**Hose Type:** Unbraided "NPVF".

**Hose Length:** 1500mm.

**Accreditation:** BSI (Kitemark)

**FEATURES & BENEFITS**

- Dormont gas hoses are of the highest quality and reliability with safety features built in.
- "Fit & Forget" saving time and money.
- Designed with safety and long-life in mind.
- Approved for both gas families: LPG & Natural Gas.
- Push-to-connect, Flat-Faced Quick Disconnect Coupling.
- Designed for catering applications.
- 304 Stainless Steel, Helically formed hose - flexible and strong.
- Flared-end Mechanical fittings - for strength & reliability.
- All Hoses Annealed - to increase flexibility & corrosion resistance.
- PVC dipped coating - wrinkle free, easy to clean & durable.
- Antimicrobial coating - to resist build up of bacteria for hygiene.
- Full assembly and product testing carried out by Mechline, U.K.



**STANDARDS/LEGISLATION**

- Kitemark License #KM39643
- Certified to BS 669-2: 1997

The only hose that carries the BSI kitemark that signifies ongoing quality testing rather than the BS669 Part 2 Certificate which purely signifies compliance of one sample on the original test date.

**CORRECT INSTALLATION**

**Please refer to Gas Hose Install Instructions for full install information.**

- QD part of the hose should be at the supply end
- Ensure that there is a natural, single loop - no sharp bends, crimps or twists in the hose - to avoid fatigue
- Do not allow hose to drag on the floor
- The restrainer should be slightly shorter than the length of the gas hose to avoid over-extending the hose - do not attach restrainer to gas supply pipes, gas hose or any point of insufficiently anchored



MECHLINE DEVELOPMENTS LIMITED

Tel: +44 (0)1908 261511 | Email: info@mechline.com | Web: www.mechline.com