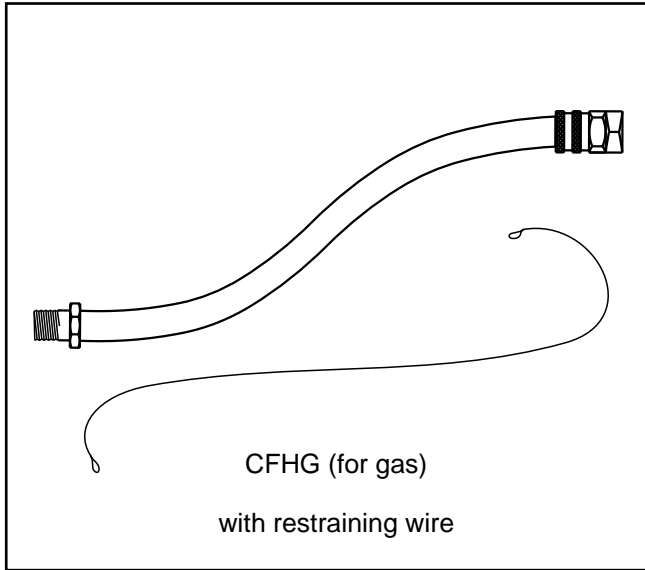


CATERING HOSES

Model CFHG + CFHW



APPLICATIONS

Catering flexible hoses are designed to enable catering appliances to be moved easily for regular cleaning, in line with legislation for hygiene in commercial kitchens.

They are installed between the mains supply and the catering appliance and are finished with a plastic cover which can be easily wiped clean.

The gas hose is designed to convey gas from the supply to the appliance via a shut-off valve at pressures not exceeding 50mbar. It can be used for first, second and third family gases.

A variety of options are available to use accordingly for the following applications:-

Gas Supply
Cold Water Supply (CWS)
Hot Water Supply (HWS)

Nominal Size (mm)	Installation Length (mm)	Approximate Capacities (of Gas Hose)	Static Bend Rad' (mm)	Coupling Shut-off (yes/no-type)	Product Code (model-size-length-mvt)
15	1000	15mm = 75,000 BTU At 1.3m ³ /h minimum	150	Yes - Single	CFHG-015-1000
20	1000		200	Yes - Single	CFHG-020-1000
25	1000		225	Yes - Single	CFHG-025-1000
15	1500	20mm = 180,000 BTU At 3.0m ³ /h minimum	150	Yes - Single	CFHG-015-1500
20	1500		200	Yes - Single	CFHG-020-1500
25	1500		225	Yes - Single	CFHG-025-1500
15	1000	25mm = 290,000 BTU At 5.0m ³ /h minimum	150	No	CFHW-015-1000
20	1000		200	No	CFHW-020-1000
25	1000		225	No	CFHW-025-1000
15	1500		150	No	CFHW-015-1500
20	1500		200	No	CFHW-020-1500
25	1500		225	No	CFHW-025-1500
15	90		Not applicable	Yes - Double	CQRC-015
20	120		Not applicable	Yes - Double	CQRC-020
25	120		Not applicable	Yes - Double	CQRC-025

SPECIFICATION

CFHG - Gas model with stainless steel hose, carbon steel ends, an integral quick release coupling, a smooth yellow plastic shrink fit cover and restraining wire. This model is both leak-proof and fire-proof and is in accordance with BS669 Part 2, 1997 and is British Gas approved. Install in accordance with BS6173, 1990.

CFHW - Water model with stainless steel hose and overbraiding, stainless steel end fittings and a smooth white plastic shrink fit cover. A quick release coupling is optional; see type CQRC below. This model is leak-proof and has all internal surfaces manufactured from stainless steel. Can be supplied with a red, blue or green plastic cover to distinguish between different water services.

CQRC - water quick release quickling with double-shut-off or straight-through configuration, of fully stainless steel construction.

Also available: Ball Valves - quarter turn lever operated ball valves with British Gas or WRAS approval.

OPERATING PARAMETERS

Gas model
Working Temperature = 80 °C.
Working Pressure = 3 Barg.
Cold Test Pressure = 4.5 Barg.

Water model
Working Temperature = 80 °C.
Working Pressure = 10 Barg.
Cold Test Pressure = 15 Barg.

Quick Release Coupling
Working Temperature = 80 °C.
Working Pressure = 10 Barg.
Cold Test Pressure = 15 Barg.