

# COMBUSTION CONTROL Ltd.

The Combustion Engineers for Gas, Oil and LPG

266 Church St, P O Box 13-454, Onehunga, Auckland, New Zealand  
 Tel (09) 634 1610 Fax (09) 634 5324 email [sales@combustioncontrol.com](mailto:sales@combustioncontrol.com) web  
[www.combustioncontrol.com](http://www.combustioncontrol.com)



## Hoses Inventory

<b>ID No</b> 129	<b>ID No</b> 158	<b>ID No</b> 161	<b>ID No</b> 162
LPG Hose POL-POL 600mm	POL Tee without excess flow	POL Fitting 1/4 BSP c/w excess flow	2Kg POL Reg, 600mm LPG hose, 1/4in BSP
<b>Usedfor</b>	<b>Usedfor</b>	<b>Usedfor</b>	<b>Usedfor</b>
LPG changeover	LPG Bottle Manifolds	LPG Bottle to Pipe connection	LPG Bottle to appliance connection



<b>ID No</b> 165	<b>ID No</b> 167	<b>ID No</b> 168	<b>ID No</b> 177
	Bayonet Hose 10mm x 1.5m (N.G.)	BBQ Conversion Kit	Rubber Natural Gas Hose 1/2" x 900mm
<b>Usedfor</b>	<b>Usedfor</b>	<b>Usedfor</b>	<b>Usedfor</b>
	NG moveable appliance connection	LPG-NG BBQ conversion	Flexible connections



<b>ID No</b> 187	<b>ID No</b> 236	<b>ID No</b> 290	<b>ID No</b> 333
LPG Hose POL-POL 900mm	LPG Cube	Bayonet Hose 10mm x 2.0m (N.G)	Tema Valve Body
<b>Usedfor</b>	<b>Usedfor</b>	<b>Usedfor</b>	<b>Usedfor</b>
	Multiple Gas Bottle Manifold	NG moveable appliance connector	Quick connection gas hoses



No Picture Available

<b>ID No</b>	334
--------------	-----

Tema Valve Nipple
-------------------

<b>Usedfor</b>
----------------

Quick connection gas hoses
----------------------------

<b>ID No</b>	426
--------------	-----

POL Connector to 1/4" BSP
---------------------------

<b>Usedfor</b>
----------------

LPG bottle adaptor
--------------------

<b>ID No</b>	701
--------------	-----

LPG Hose 10mm POL-1/4in inverted flare 760mm long
---

<b>Usedfor</b>
----------------

--

<b>ID No</b>	771
--------------	-----

LPG Hose 10mm POL-1/4in BSP 760mm long
--

<b>Usedfor</b>
----------------

--

No Picture Available



<b>ID No</b>	861
--------------	-----

Flexible gas connection hose 1/2in
------------------------------------

<b>Usedfor</b>
----------------

--

