

AF L01 004 Any complete LPG fuel system kit bearing the certification mark of the Standards Association of New Zealand.
The mark is of the form:-



MOT Reference

LPG Refuelling Connections

See the General Approvals listing, plus the following:

AF L02 001 "MG 10" model LPG filling units manufactured by Mesco Gas of Auckland.
AF L02 002 "Exfill" model LPG filling units manufactured by Mana Engineering of Porirua.
AF L02 003 "RF 02" model LPG filling units manufactured by Motor Specialities Limited of Auckland.
AF L02 004 LPG filling units manufactured to drawing number B174 by Rockgas Limited of Johnsonville marked "Rockgas".
AF L02 005 Type "7040" LPG filling units manufactured by Ceodeux of Luxembourg.
AF L02 006 Type "RF" or "OR" LPG filling units manufactured by Brunner Engineering of the United States.
AF L02 007 "LH P380" and "LH P287" model LPG filling units manufactured by Landi Den Hartog of Holland.

LPG FUEL CYLINDERS

LPG Fuel Cylinders Listed in the Schedule Hereto

MOT Reference	Manufacturer	Drawing Number	Material	Specification	Independent Inspection Authority	Nominal Water Capacity	Working Pressure Rating	Test Pressure
AF L03 001	Dye Industries New Zealand	V 481 D	Steel	AS 1210 2B	Lloyds	varies with length 340 mm OD	2.32 MPa	3.48 MPa
AF L03 002	Dye Industries New Zealand	V 503	Steel	ASME Sec 8 Div 1	ABS Worldwide Tech Services	varies with length	2.15 MPa	3.22 MPa
AF L03 003	Dye Industries New Zealand	V 506	Steel	ASME Sec 8 Div 1	ABS Worldwide Tech Services	332 mm OD	2.15 MPa	3.22 MPa
AF L03 004	Dye Industries New Zealand	V 509	Steel	ASME Sec 8 Div 1	ABS Worldwide Tech Services	307 mm OD 340 mm OD	2.15 MPa	3.22 MPa
AF L03 005	Van Leer Belgium	311-30322c	Steel	Apragaz 72/5	Dienst Voor Het Stoomwezen	60 litres	1.8 MPa	3.0 MPa
AF L03 006	Van Leer Belgium	411-30449a	Steel	Apragaz 72/5	Apragaz of Belgium	varies with length 295 mm ID	1.8 MPa	3.0 MPa
AF L03 007	Van Leer Belgium	411-30384a	Steel	Apragaz 72/5	Apragaz of Belgium	314 mm ID	1.8 MPa	3.0 MPa
AF L03 008	Van Leer Belgium	411-30324b	Steel	Apragaz 72/5	Apragaz of Belgium	342 mm ID	1.8 MPa	3.0 MPa
AF L03 009	Van Leer Belgium	311-30383a	Steel	Apragaz 72/5	Apragaz of Belgium	368 mm ID	1.8 MPa	3.0 MPa
AF L03 010	Van Leer Belgium	311-30322d	Steel	Apragaz 72/5	Apragaz of Belgium	368 mm ID	1.8 MPa	3.0 MPa
AF L03 011	Ghezzi Fratelli Italy	3366/a 3069/a	Steel	Apragaz 72/5	Apragaz of Belgium	270 mm OD	1.8 MPa	3.0 MPa
AF L03 030	Witte Van Moort Holland	7542-2	Steel	AS 1210 Interp 1	Dienst Voor Het Stoomwezen	300 mm OD 320 mm OD 360 mm OD	2.55 MPa 2.55 MPa 2.55 MPa	3.3 MPa 3.3 MPa 3.3 MPa
AF L03 033	Van Leer Belgium	VL 311-30383a	Steel	AS 1210 Interp 1	Dienst Voor Het Stoomwezen	53 litres	2.55 MPa	3.3 MPa
AF L03 034	Van Leer Belgium	311-30322d	Steel	AS 1210 Interp 1	Dienst Voor Het Stoomwezen	70 litres	2.55 MPa	3.3 MPa
AF L03 035	Van Leer Belgium	311-30322d	Steel	AS 1210 Interp 1	Dienst Voor Het Stoomwezen	90 litres	2.55 MPa	3.3 MPa
AF L03 036	Van Leer Belgium	311-30322d	Steel	AS 1210 Interp 1	Dienst Voor Het Stoomwezen	95 litres	2.55 MPa	3.3 MPa
AF L03 037	Van Leer Belgium	311-30322d	Steel	AS 1210 Interp 1	Dienst Voor Het Stoomwezen	100 litres	2.55 MPa	3.3 MPa
AF L03 038	Cameron and Jason Australia	10.0.0 to 10.0.8	Steel	AS 1210 Interp 1	DLI-Vic	65.7 litres	2.55 MPa	3.3 MPa
AF L03 039	Cameron and Jason Australia	10.0.0 to 10.0.8	Steel	AS 1210 Interp 1	DLI-Vic	225 litres	2.55 MPa	3.3 MPa
AF L03 040	Cameron and Jason Australia	10.0.0 to 10.0.8	Steel	AS 1210 Interp 1	DLI-Vic	368 mm OD	2.55 MPa	3.3 MPa
AF L03 041	Mytton Rodd Australia	6034 Rev 5	Stainless Steel	AS 1210 Interp 1	DLI-Vic	70 litres	2.55 MPa	3.3 MPa
AF L03 042	Mytton Rodd Australia	6034 Rev 5	Steel	AS 1210 Interp 1	DLI-Vic	80 litres	2.55 MPa	3.3 MPa