

## MOT Reference

## Description

AF C02 004 "Dual Fuel Model 125" CNG refuelling connectors manufactured by Dual Fuel Corporation of the United States.  
 AF C02 005 CNG refuelling connectors bearing the inscription "VSC" manufactured by the Superior Valve Co. of the United States.  
 AF C02 006 CNG refuelling connectors bearing the inscription "Circle Seal" manufactured by the Circle Seal Corporation of the United States.  
 AF C02 007 CNG refuelling connectors manufactured by New Zealand Industrial Gases Ltd. of Napier bearing the inscription "NZIG" or "Multifuel".

## CNG FUEL CYLINDERS

CNG Fuel Cylinders Listed in the Schedule hereto

Manufacturer	MOT Reference	Drawing Number	Material	Specification	Independent Inspection Authority	Nominal Water Capacity (litres)	Test Pressure (MPa)	Working Pressure Rating (MPa)
Nippon High Pressure Co. Ltd., Japan	AF C03 001	C-441	Steel	BS 5045 PH	Lloyds	60	27.6	16.5
	AF C03 002	C-442	Steel	BS 5045 PH	Lloyds	50.4	27.6	16.5
	AF C03 003	C-441-1	Steel	BS 5045 PH	Lloyds	60	32.1	16.5
	AF C03 004	C-442-1	Steel	BS 5045 PH	Lloyds	50.4	32.1	16.5
	AF C03 005	C-463	Steel	BS 5045 PH	Lloyds	38	32.1	16.5
	AF C03 006	C-464	Steel	BS 5045 PH	Lloyds	47	32.1	16.5
	AF C03 007	C-462	Steel	BS 5045 PH	Lloyds	47	32.1	16.5
US Steel Corp., USA	AF C03 008	4 × 14639	Steel	DOT 3AA	R. W. Hunt	138.5	..	16.5
Tubemakers Ltd., Australia	AF C03 009	G 3903	Steel	AS B114	DLI Aust	43.5	27.6	16.5
	AF C03 010	G 3904	Steel	AS B114	DLI Aust	34	27.6	16.5
	AF C03 011	G 3905	Steel	AS B114	DLI Aust	28	27.6	16.5
	AF C03 012	G 3101	Steel	AS B114	DLI Aust	47.5	27.6	16.5
	AF C03 013	G 3102	Steel	AS B114	DLI Aust	42.5	27.6	16.5
	AF C03 014	G 3103	Steel	AS B114	DLI Aust	37.5	27.6	16.5
	AF C03 015	G 3104	Steel	AS B114	DLI Aust	32.5	27.6	16.5
Kammerich Stahlform, West Germany	AF C03 016	50462-SE	Steel	ANCC rules	Lloyds	64	29.4	16.5
Faber, Italy	AF C03 017	316-300/93	Steel	ANCC rules	Lloyds	33	29.4	16.5
	AF C03 018		Steel	ANCC rules	Lloyds	36	29.4	16.5
	AF C03 019		Steel	ANCC rules	Lloyds	40	29.4	16.5
	AF C03 020		Steel	ANCC rules	Lloyds	45	29.4	16.5
	AF C03 021		Steel	ANCC rules	Lloyds	50	29.4	16.5
	AF C03 022		Steel	ANCC rules	Lloyds	55	29.4	16.5
	AF C03 023		Steel	ANCC rules	Lloyds	60	29.4	16.5
	AF C03 024		Steel	ANCC rules	Lloyds	65	29.4	16.5
Industrial Metalmeccania Zane, Italy	AF C03 025	00577 MA	Steel	ANCC rules	Lloyds	22	29.4	16.5
	AF C03 026		Steel	ANCC rules	Lloyds	25	29.4	16.5
	AF C03 027		Steel	ANCC rules	Lloyds	27	29.4	16.5
	AF C03 028	00577 MC	Steel	ANCC rules	Lloyds	30	29.4	16.5
	AF C03 029		Steel	ANCC rules	Lloyds	32	29.4	16.5
	AF C03 030		Steel	ANCC rules	Lloyds	33	29.4	16.5
	AF C03 031		Steel	ANCC rules	Lloyds	36	29.4	16.5
	AF C03 032		Steel	ANCC rules	Lloyds	40	29.4	16.5
	AF C03 033		Steel	ANCC rules	Lloyds	50	29.4	16.5
	AF C03 034		Steel	ANCC rules	Lloyds	60	29.4	16.5
AF C03 035	Steel	ANCC rules	Lloyds	75	29.4	16.5		
Commonwealth Industrial Gases Ltd., Australia	AF C03 036	21511	Aluminium	AS 1777	DLI Aust	23	28.5	16.5
	AF C03 037	25002	Aluminium	AS 1777	DLI Aust	31	28.5	16.5
Chesterfield Cylinder Co., USA	AF C03 038	46400 P	Steel	DOT 3AA	Lloyds	50	27.5	16.5
Showa Koatsu, Japan	AF C03 039	ES 4.2033	Steel	JIS B 8241	Arrowhead Industrial Services	40	29.5	16.5
	AF C03 040	ES 4.2028	Steel	JIS B 8241	„	50.6	27.5	16.5
	AF C03 041	ES 4.2029	Steel	JIS B 8241	„	46	27.5	16.5
	AF C03 042	ES 4.2030	Steel	DOT 3AA	„	49.9	27.5	16.5
	AF C03 043	ES 4.2031	Steel	DOT 3AA	„	45.3	27.5	16.5
	AF C03 044	ES 4.2023	Steel	JIS B 8241	„	40	32.7	16.5
Dalmine, Italy	AF C03 045	CT 2 7091 B	Steel	ANCC rules	Lloyds	34	29.4	16.5
	AF C03 046	CT 2 7134 A	Steel	ANCC rules	Lloyds	50	29.4	16.5
	AF C03 047		Steel	ANCC rules	Lloyds	35.3	29.4	16.5