



DECLARATION OF CONFORMITY

The Pressure Equipment Directive 97/23/EC

Name and Address of Manufacturer within the European Community: Virginia KMP Ltd., Cortonwood Drive, Cortonwood Business Park, Brampton, Barnsley, England. S73 0UF			
Description of Pressure Accessory Suction Line Accumulators for Air Conditioning and Refrigeration systems Types:- VA 54-7SRD-EU, VA 56-6SRD-EU, VA 56-7SRD-EU, VA 57-7SRD-EU, VA 57-9SRD-EU, VA 59-9SRD-EU, VA 59-11SRD-EU, VA 610-7SRD-EU, VA 610-9SRD-EU, VA 611-11SRD-EU, VA 616-13SRD-EU			
Pressure-Volume Rating (Bar-Litres)			
MODEL	PV RATING	MODEL	PV RATING
VA 54-7SRD-EU	51.54 Bar-Litres	VA 59-11SRD-EU	103.67 Bar-Litres
VA 56-6SRD-EU	70.87 Bar-Litres	VA 610-7SRD-EU	108.94 Bar-Litres
VA 56-7SRD-EU	72.04 Bar-Litres		
VA 57-7SRD-EU	82.00 Bar-Litres	VA 610-9SRD-EU	108.94 Bar-Litres
VA 57-9SRD-EU	82.00 Bar-Litres	VA 611-11SRD-EU	119.48 Bar-Litres
VA 59-9SRD-EU	103.67 Bar-Litres	VA 616-13SRD-EU	176.88 Bar-Litres
Classified for	Group 2, Gas		
Min / Max allowable working temperature	-29°C to 54°C (-20°F to 130°F)		
Maximum working pressure	20.68 Bar (300 PSIG)		

Conformity and Assessment Procedure followed

	Type	Max Working Pressure (bar)	Max net volume (Ltr)	Category	Module
GROUP 2, Gas	VA 54-7SRD-EU	20.68	2.49	1	A
	VA 56-6SRD-EU	20.68	3.43	1	A
	VA 56-7SRD-EU	20.68	3.48	1	A
	VA 57-7SRD-EU	20.68	3.96	1	A
	VA 57-9SRD-EU	20.68	3.96	1	A
	VA 59-9SRD-EU	20.68	5.01	1	A
	VA 59-11SRD-EU	20.68	5.01	1	A
	VA 610-7SRD-EU	20.68	5.27	1	A
	VA 610-9SRD-EU	20.68	5.27	1	A
	VA 611-11SRD-EU	20.68	5.78	1	A
	VA 616-13SRD-EU	20.68	8.55	1	A

References of Technical Standards and Specifications used

US, UL 207. Canadian CAN/CSA 22.2
ANSI/ISO/ASQC Q9001-1994 American National Standard
ANSI/ASHRAE 15, 34

Authorised person for the manufacturer within the European Community

Name: Mr K. Adamson **Title:** Managing Director

Signature: 

Date: 14.3.05