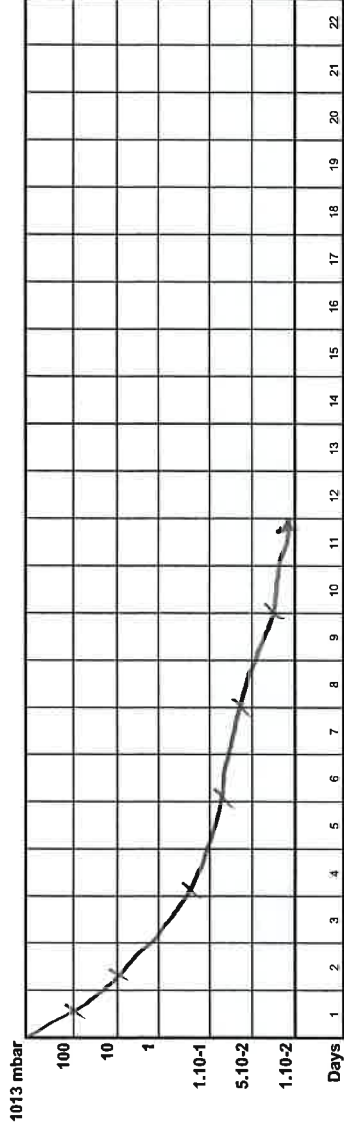
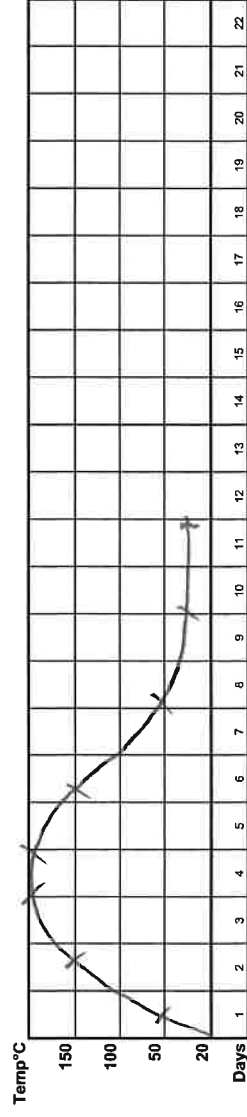




STATIC STORAGE VACUUM CURVE



STATIC STORAGE HEATING CURVE



Results in compliance with NH63041

Days	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
T3 et T6	HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING	
T10	HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING	
T21 à 63	HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING	
T33 à 63	HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING	
T100 à 150	HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING		VACUUM		HEATING	

REPORT OF PUTTING UNDER VACUUM CRYOLOR

TYPE OF PRODUCT

RVTA 19 DN2200 17bar CS

SERIAL NUMBER

C290222

DATE STARTING CYCLE

22/03/2018

DATE STOPPING HEATING

29/03/2018

END DATE OF CYCLE

02/04/2018

VACUUM VALUE

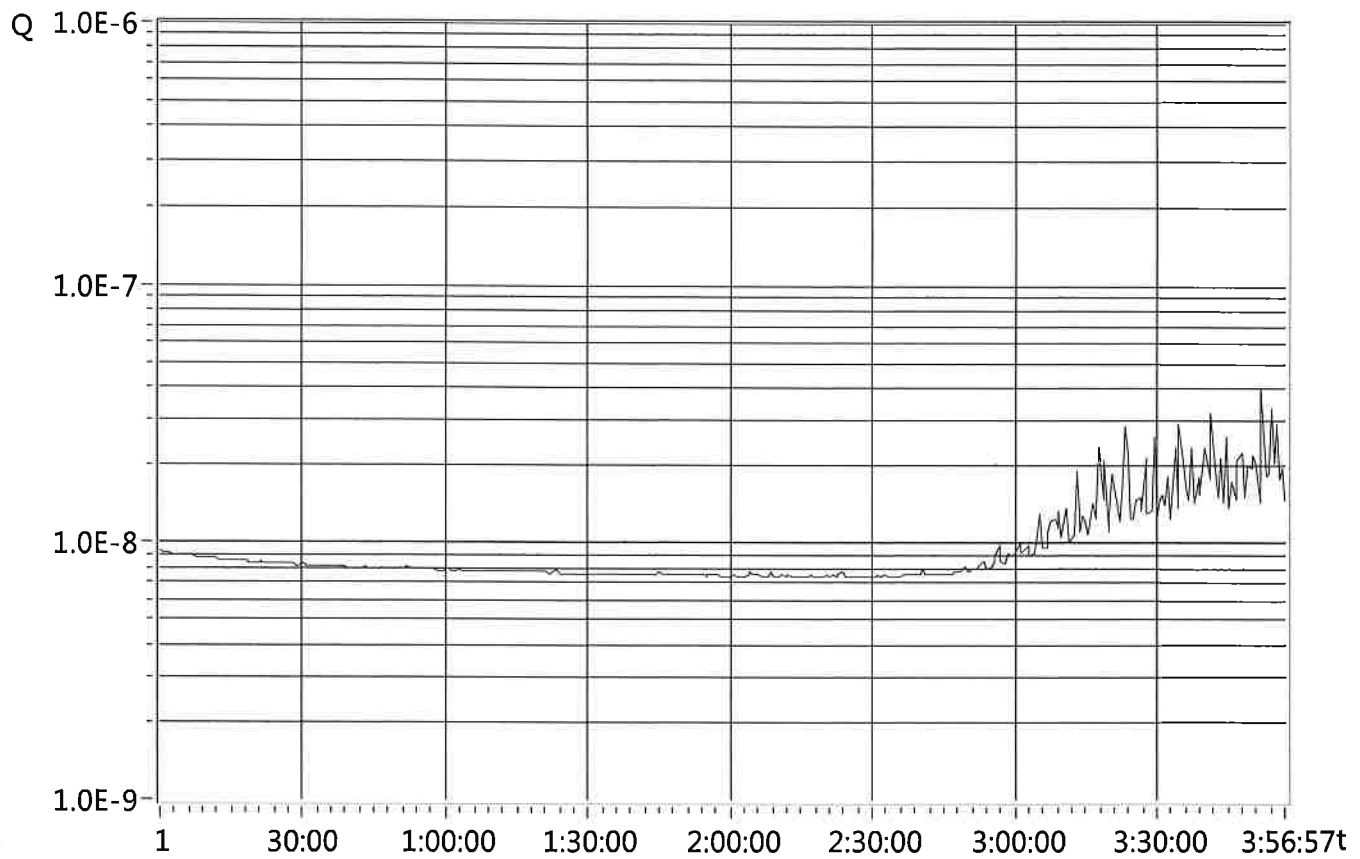
1.4 x 10⁻² mbar

OPERATOR NAME

V.GURUNATHAN

HEATING

VACUUM



File Header Info :

Format: LWC1 C:\Program Files\Leakware\RVTA 19 290222.LCO 4/2/2018 12:27:52 PM

Leakdetector Type : UL 200 V4.2

Leakdetector Serial Number : 0000090001169640

Mode : Vacuum Unit : mbarl/s

Operator : P.DEVANATHAN

Part Name : RVTA 19 290222 RI 0.5 Mbar 2hrs RE 0.3Mbar 2hrs HELIUM UNDER COVER

Warning Limit : 1.00E-8 Fail Limit : 1.00E-6

Start Time: 8:29:40 AM Stop Time: 12:27:41 PM Last CAL: 8:29:15 AM