



P.ATH.

16

Press. x Lineⁿ

2.93E-10

15

VACUUM
"x Line"

14

13

5%
SCALE

1.0E-10

20

1.0E-9

30

3.36E-9

40

6.21E-9

50

1.0E-8

60

1.0E-7

70

26 bar

90

1.0E-6

100

P.ATH.

10

-2.94E-10

3.61E-9

6.22E-9

2mm/min

9

PRESSURE "HE LINE"

3.60E-8

2.68E-8

1.73E-7

KALIBRATION SYSTEM

6

P. 3.0E-5

7

VACUUM
"M2 Line"

3.08E-10 ÷ 3.12E-10

3.66E-9 ÷ 3.50E-9 Vessel

6.30E-9 ÷ 6.51E-9

LEAK TEST COLD MASS 2228 (30-10-05)

STP

NA0544105
13

100
90
80
70
60
50
40
30
20
10
0

12
11
10
9
8
7

6.10E-9

6.21E-9

26 bar

1.0E-6

1.0E-7

1.0E-8

1.0E-9

PRESSURE "K2 UNB"

6.21E-9

3.41E-9

2.96E-10

2.96E-10

3.36E-9

5 bar

P.ATH.

press. "x-line"

2.93E-10

VACUUM "x-line"

CON. SCANS
1 12
1.0E-10

P.ATH.