

0°

Gunt Gerätebau GmbH
Hanskampring 15-17, Postfach 1125,
22885 Barsbuettel
Germany, Tel +4940 / 67 08 54 -0

Ru

: HM170_55

Date: 23.02.2022

Time: 15:34:01

: First trial 20m/s

Data Start

t	p1, Druck	p2, Pressur	p3, Pressur	p4, Pressur	p5, Pressur	p6, Pressur	p7, Pressur	p8, Pressur
h:min:s	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
#####	-0.12	-1.77	-2.07	-2.08	-2.05	-1.97	-1.89	-1.79

-5

Gunt Gerätebau GmbH
Hanskampring 15-17, Postfach 1125,
22885 Barsbuettel
Germany, Tel +4940 / 67 08 54 -0

: HM170_55

Date: 23.02.2022

Time: 15:33:20

: First trial 20m/s -5 degrees,

Data Start

t	p1, Druck	p2, Pressur	p3, Pressur	p4, Pressur	p5, Pressur	p6, Pressur	p7, Pressur	p8, Pressur
h:min:s	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
#####	-0.35	-1.13	-1.68	-1.81	-1.86	-1.88	-1.83	-1.72

Data End

5°

Gunt Gerätebau GmbH
Hanskampring 15-17, Postfach 1125,
22885 Barsbuettel
Germany, Tel +4940 / 67 08 54 -0

: HM170_55

Date: 23.02.2022

Time: 15:31:52

: First trial 20m/s +5 degrees,

Data Start

t	p1, Druck	p2, Pressur	p3, Pressur	p4, Pressur	p5, Pressur	p6, Pressur	p7, Pressur	p8, Pressur
h:min:s	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
#####	-0.18	-2.53	-2.46	-2.34	-2.22	-2.06	-1.96	-1.89

10°

Gunt Gerätebau GmbH

Hanskampring 15-17, Postfach 1125,

22885 Barsbuettel

Germany, Tel +4940 / 67 08 54 -0

: HM170_55

Date: 23.02.2022

Time: 15:34:45

: First trial 20m/s

Data Start

t	p1, Druck	p2, Pressur	p3, Pressur	p4, Pressur	p5, Pressur	p6, Pressur	p7, Pressur	p8, Pressur
h:min:s	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
#####	-0.87	-3.58	-2.96	-2.65	-2.43	-2.22	-2.02	-1.95

15°

Gunt Gerätebau GmbH

Hanskampring 15-17, Postfach 1125,

22885 Barsbuettel

Germany, Tel +4940 / 67 08 54 -0

: HM170_55

Date: 23.02.2022

Time: 15:35:26

: First trial 20m/s

Data Start

t	p1, Druck	p2, Pressur	p3, Pressur	p4, Pressur	p5, Pressur	p6, Pressur	p7, Pressur	p8, Pressur
h:min:s	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
#####	-1.77	-4.35	-3.32	-3.04	-2.42	-2.18	-2.06	-2

Data End

20°

Gunt Gerätebau GmbH

Hanskampring 15-17, Postfach 1125,

22885 Barsbuettel

Germany, Tel +4940 / 67 08 54 -0

: HM170_55

Date: 23.02.2022
Time: 15:36:05
: First trial 20m/s

Data Start

t	p1, Druck	p2, Pressur	p3, Pressur	p4, Pressur	p5, Pressur	p6, Pressur	p7, Pressur	p8, Pressur
h:min:s	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
#####	-3.22	-5.08	-4.33	-2.83	-2.57	-2.25	-2.12	-2.05

Data End

n 1

p9, Pressur	p10, Pressu	p11, Pressu	p12, Pressu	p13, Pressu	p14, Pressu	p15, Pressu	p16, Pressu	p17, Pressu	
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	
-1.75	-2.1	-2.28	-2.23	-2.13	-2	-1.89	-1.83		0

Run 2

p9, Pressur	p10, Pressu	p11, Pressu	p12, Pressu	p13, Pressu	p14, Pressu	p15, Pressu	p16, Pressu	p17, Pressu	
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	
-1.68	-2.84	-2.63	-2.44	-2.26	-2.11	-2	-1.86		0

Run 3

p9, Pressur mbar	p10, Pressu mbar	p11, Pressu mbar	p12, Pressu mbar	p13, Pressu mbar	p14, Pressu mbar	p15, Pressu mbar	p16, Pressu mbar	p17, Pressu mbar
-1.69	-1.36	-1.86	-1.95	-1.96	-1.89	-1.81	-1.71	0.01

Run 4

p9, Pressur mbar	p10, Pressu mbar	p11, Pressu mbar	p12, Pressu mbar	p13, Pressu mbar	p14, Pressu mbar	p15, Pressu mbar	p16, Pressu mbar	p17, Pressu mbar
-1.93	-0.54	-1.33	-1.57	-1.7	-1.76	-1.73	-1.69	0

Run 5

p9, Pressur mbar	p10, Pressu mbar	p11, Pressu mbar	p12, Pressu mbar	p13, Pressu mbar	p14, Pressu mbar	p15, Pressu mbar	p16, Pressu mbar	p17, Pressu mbar
-1.96	-0.06	-0.96	-1.29	-1.49	-1.63	-1.66	-1.67	0.01

Run 6

p9, Pressur mbar	p10, Pressu mbar	p11, Pressu mbar	p12, Pressu mbar	p13, Pressu mbar	p14, Pressu mbar	p15, Pressu mbar	p16, Pressu mbar	p17, Pressu mbar
-1.99	0.33	-0.57	-0.98	-1.24	-1.47	-1.55	-1.61	0

p18, Pressu	dp1, Differ	dp2, Differ	dp3, Differ	dp4, Differ	dp5, Differ	dp6, Differ	dp7, Differ	dp8, Differ
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
0.01	-0.13	-1.78	-2.07	-2.08	-2.06	-1.97	-1.89	-1.79

p18, Pressu	dp1, Differ	dp2, Differ	dp3, Differ	dp4, Differ	dp5, Differ	dp6, Differ	dp7, Differ	dp8, Differ
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
0	-0.35	-1.13	-1.68	-1.81	-1.86	-1.88	-1.83	-1.72

p18, Pressu	dp1, Differ	dp2, Differ	dp3, Differ	dp4, Differ	dp5, Differ	dp6, Differ	dp7, Differ	dp8, Differ	
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	
0.01	-0.19	-2.53	-2.47	-2.34	-2.22	-2.06	-1.97	-1.9	

p18, Pressu	dp1, Differ	dp2, Differ	dp3, Differ	dp4, Differ	dp5, Differ	dp6, Differ	dp7, Differ	dp8, Differ	
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	
0	-0.86	-3.58	-2.96	-2.65	-2.43	-2.22	-2.02	-1.95	

p18, Pressu	dp1, Differ	dp2, Differ	dp3, Differ	dp4, Differ	dp5, Differ	dp6, Differ	dp7, Differ	dp8, Differ	
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	
0	-1.77	-4.36	-3.32	-3.04	-2.43	-2.19	-2.06	-2	

p18, Pressu	dp1, Differ	dp2, Differ	dp3, Differ	dp4, Differ	dp5, Differ	dp6, Differ	dp7, Differ	dp8, Differ
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
0.01	-3.23	-5.09	-4.34	-2.84	-2.58	-2.26	-2.13	-2.06

dp9, Differ	dp10, Diffe	dp11, Diffe	dp12, Diffe	dp13, Diffe	dp14, Diffe	dp15, Diffe	dp16, Diffe	dp17, Diffe
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
-1.75	-2.11	-2.28	-2.23	-2.14	-2	-1.9	-1.83	0

dp9, Differ	dp10, Diffe	dp11, Diffe	dp12, Diffe	dp13, Diffe	dp14, Diffe	dp15, Diffe	dp16, Diffe	dp17, Diffe
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
-1.68	-2.84	-2.63	-2.44	-2.26	-2.11	-2	-1.86	0

dp9, Differ	dp10, Diffe	dp11, Diffe	dp12, Diffe	dp13, Diffe	dp14, Diffe	dp15, Diffe	dp16, Diffe	dp17, Diffe
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
-1.69	-1.36	-1.87	-1.96	-1.96	-1.9	-1.81	-1.72	0

dp9, Differ	dp10, Diffe	dp11, Diffe	dp12, Diffe	dp13, Diffe	dp14, Diffe	dp15, Diffe	dp16, Diffe	dp17, Diffe
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
-1.92	-0.54	-1.33	-1.57	-1.7	-1.76	-1.73	-1.69	0

dp9, Differ	dp10, Diffe	dp11, Diffe	dp12, Diffe	dp13, Diffe	dp14, Diffe	dp15, Diffe	dp16, Diffe	dp17, Diffe
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
-1.96	-0.06	-0.96	-1.3	-1.5	-1.64	-1.67	-1.67	0

dp9, Difference	dp10, Difference	dp11, Difference	dp12, Difference	dp13, Difference	dp14, Difference	dp15, Difference	dp16, Difference	dp17, Difference
mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar	mbar
-2	0.32	-0.58	-0.99	-1.25	-1.48	-1.56	-1.62	-0.01

v, Geschw	a, Winkel
m/s	deg
20.4	46.66

v, Geschw	a, Winkel
m/s	deg
20.32	49.52

v, Geschw	a, Winkel
m/s	deg
20.32	43.69

v, Geschw	a, Winkel
m/s	deg
20.4	39.78

v, Geschw	a, Winkel
m/s	deg
20.4	37.13

v, Geschwindigkeit, Winkel
m/s deg
20.36 34.16