

Individual Test Report



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699

Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35376
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:32:13 14-Jul-2020
System Leak Test Start / End : 7948 Pa to 7947 Pa
Pressure / Relative Humidity : 1026.98 hPa absolute / 47.75 RH %
Temperature : 294.00 K (20.85 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.07 %
HF Absorption & Oscillation : Abs 117 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.29 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 13 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 0.37 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.07 %
SF#1 Absorption & Oscillation : Abs 140 Pa, Osc 22 Pa



Landis+Gyr ABN 78 002 894 224

50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35377
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:32:13 14-Jul-2020
System Leak Test Start / End : 7972 Pa to 7969 Pa
Pressure / Relative Humidity : 1026.98 hPa absolute / 47.75 RH %
Temperature : 294.00 K (20.85 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.36 %
HF Absorption & Oscillation : Abs 114 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.43 %
LF Absorption & Oscillation : Abs 21 Pa, Osc 11 Pa
Mechanical Pressure Loss : 27 Pa
Meter % Error Trend (HF-LF) : -0.08 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.19 %
SF#1 Absorption & Oscillation : Abs 152 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35378
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:26:15 14-Jul-2020
System Leak Test Start / End : 8094 Pa to 8092 Pa
Pressure / Relative Humidity : 1026.24 hPa absolute / 46.90 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.90 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.64 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 10 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : -1.53 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.95 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35379
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:26:15 14-Jul-2020
System Leak Test Start / End : 8120 Pa to 8120 Pa
Pressure / Relative Humidity : 1026.24 hPa absolute / 46.90 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.01 %
HF Absorption & Oscillation : Abs 118 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.02 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 11 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : -0.03 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.26 %
SF#1 Absorption & Oscillation : Abs 157 Pa, Osc 32 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35380
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:26:15 14-Jul-2020
System Leak Test Start / End : 8136 Pa to 8129 Pa
Pressure / Relative Humidity : 1026.24 hPa absolute / 46.90 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.20 %
HF Absorption & Oscillation : Abs 122 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.19 %
LF Absorption & Oscillation : Abs 30 Pa, Osc 10 Pa
Mechanical Pressure Loss : 35 Pa
Meter % Error Trend (HF-LF) : -0.39 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.34 %
SF#1 Absorption & Oscillation : Abs 159 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35381
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:26:15 14-Jul-2020
System Leak Test Start / End : 8079 Pa to 8072 Pa
Pressure / Relative Humidity : 1026.24 hPa absolute / 46.90 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.04 %
HF Absorption & Oscillation : Abs 121 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.05 %
LF Absorption & Oscillation : Abs 29 Pa, Osc 10 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : 0.02 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.04 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35382
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:26:15 14-Jul-2020
System Leak Test Start / End : 8073 Pa to 8072 Pa
Pressure / Relative Humidity : 1026.24 hPa absolute / 46.90 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.41 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.32 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 11 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.09 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.02 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35383
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:24:46 14-Jul-2020
System Leak Test Start / End : 7927 Pa to 7924 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 47.82 RH %
Temperature : 293.92 K (20.77 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.15 %
HF Absorption & Oscillation : Abs 121 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.23 %
LF Absorption & Oscillation : Abs 30 Pa, Osc 11 Pa
Mechanical Pressure Loss : 35 Pa
Meter % Error Trend (HF-LF) : 0.08 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.00 %
SF#1 Absorption & Oscillation : Abs 156 Pa, Osc 30 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35384
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:24:46 14-Jul-2020
System Leak Test Start / End : 7918 Pa to 7918 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 47.82 RH %
Temperature : 293.92 K (20.77 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.27 %
HF Absorption & Oscillation : Abs 116 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.10 %
LF Absorption & Oscillation : Abs 26 Pa, Osc 12 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : -0.17 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.39 %
SF#1 Absorption & Oscillation : Abs 155 Pa, Osc 30 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35385
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:24:46 14-Jul-2020
System Leak Test Start / End : 7927 Pa to 7920 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 47.82 RH %
Temperature : 293.92 K (20.77 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.28 %
HF Absorption & Oscillation : Abs 107 Pa, Osc 38 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.45 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 11 Pa
Mechanical Pressure Loss : 25 Pa
Meter % Error Trend (HF-LF) : 0.73 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.24 %
SF#1 Absorption & Oscillation : Abs 150 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35386
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:24:46 14-Jul-2020
System Leak Test Start / End : 7918 Pa to 7913 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 47.82 RH %
Temperature : 293.92 K (20.77 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.32 %
HF Absorption & Oscillation : Abs 114 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.29 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 12 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 0.60 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.05 %
SF#1 Absorption & Oscillation : Abs 144 Pa, Osc 25 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35387
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:24:46 14-Jul-2020
System Leak Test Start / End : 7920 Pa to 7913 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 47.82 RH %
Temperature : 293.92 K (20.77 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.02 %
HF Absorption & Oscillation : Abs 116 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.10 %
LF Absorption & Oscillation : Abs 21 Pa, Osc 13 Pa
Mechanical Pressure Loss : 28 Pa
Meter % Error Trend (HF-LF) : 0.08 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.56 %
SF#1 Absorption & Oscillation : Abs 152 Pa, Osc 26 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35396
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:16:38 14-Jul-2020
System Leak Test Start / End : 7930 Pa to 7926 Pa
Pressure / Relative Humidity : 1026.92 hPa absolute / 48.02 RH %
Temperature : 293.79 K (20.64 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.20 %
HF Absorption & Oscillation : Abs 114 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.34 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 11 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : -0.14 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.26 %
SF#1 Absorption & Oscillation : Abs 138 Pa, Osc 25 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35397
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:16:38 14-Jul-2020
System Leak Test Start / End : 7950 Pa to 7949 Pa
Pressure / Relative Humidity : 1026.92 hPa absolute / 48.02 RH %
Temperature : 293.79 K (20.64 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.11 %
HF Absorption & Oscillation : Abs 112 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.23 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 12 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : -0.12 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.29 %
SF#1 Absorption & Oscillation : Abs 151 Pa, Osc 25 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35398
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:10:29 14-Jul-2020
System Leak Test Start / End : 8097 Pa to 8090 Pa
Pressure / Relative Humidity : 1026.27 hPa absolute / 47.26 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.17 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.07 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 10 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : -0.24 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.13 %
SF#1 Absorption & Oscillation : Abs 157 Pa, Osc 31 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35399
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:10:29 14-Jul-2020
System Leak Test Start / End : 8121 Pa to 8113 Pa
Pressure / Relative Humidity : 1026.27 hPa absolute / 47.26 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.20 %
HF Absorption & Oscillation : Abs 117 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.50 %
LF Absorption & Oscillation : Abs 26 Pa, Osc 10 Pa
Mechanical Pressure Loss : 31 Pa
Meter % Error Trend (HF-LF) : 0.70 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.00 %
SF#1 Absorption & Oscillation : Abs 154 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35404
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:08:21 14-Jul-2020
System Leak Test Start / End : 7916 Pa to 7910 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 48.25 RH %
Temperature : 293.75 K (20.60 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.19 %
HF Absorption & Oscillation : Abs 116 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.13 %
LF Absorption & Oscillation : Abs 26 Pa, Osc 11 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.33 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.05 %
SF#1 Absorption & Oscillation : Abs 155 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35405
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:08:21 14-Jul-2020
System Leak Test Start / End : 7937 Pa to 7932 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 48.25 RH %
Temperature : 293.75 K (20.60 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.37 %
HF Absorption & Oscillation : Abs 110 Pa, Osc 35 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.05 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 14 Pa
Mechanical Pressure Loss : 27 Pa
Meter % Error Trend (HF-LF) : 0.32 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.00 %
SF#1 Absorption & Oscillation : Abs 149 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35406
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:08:21 14-Jul-2020
System Leak Test Start / End : 7919 Pa to 7918 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 48.25 RH %
Temperature : 293.75 K (20.60 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.57 %
HF Absorption & Oscillation : Abs 113 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.17 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 10 Pa
Mechanical Pressure Loss : 25 Pa
Meter % Error Trend (HF-LF) : -0.74 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.57 %
SF#1 Absorption & Oscillation : Abs 136 Pa, Osc 23 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35407
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:08:21 14-Jul-2020
System Leak Test Start / End : 7933 Pa to 7925 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 48.25 RH %
Temperature : 293.75 K (20.60 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.33 %
HF Absorption & Oscillation : Abs 115 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.19 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 10 Pa
Mechanical Pressure Loss : 25 Pa
Meter % Error Trend (HF-LF) : 0.14 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.05 %
SF#1 Absorption & Oscillation : Abs 152 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35408
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:02:19 14-Jul-2020
System Leak Test Start / End : 8102 Pa to 8096 Pa
Pressure / Relative Humidity : 1026.32 hPa absolute / 47.37 RH %
Temperature : 293.68 K (20.53 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.15 %
HF Absorption & Oscillation : Abs 118 Pa, Osc 29 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.54 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 10 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.70 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.45 %
SF#1 Absorption & Oscillation : Abs 157 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35409
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:02:19 14-Jul-2020
System Leak Test Start / End : 8104 Pa to 8095 Pa
Pressure / Relative Humidity : 1026.32 hPa absolute / 47.37 RH %
Temperature : 293.68 K (20.53 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.18 %
HF Absorption & Oscillation : Abs 118 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.36 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 11 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.54 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.07 %
SF#1 Absorption & Oscillation : Abs 157 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35410
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:02:19 14-Jul-2020
System Leak Test Start / End : 8121 Pa to 8113 Pa
Pressure / Relative Humidity : 1026.32 hPa absolute / 47.37 RH %
Temperature : 293.68 K (20.53 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.13 %
HF Absorption & Oscillation : Abs 117 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.42 %
LF Absorption & Oscillation : Abs 25 Pa, Osc 10 Pa
Mechanical Pressure Loss : 30 Pa
Meter % Error Trend (HF-LF) : -0.54 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.32 %
SF#1 Absorption & Oscillation : Abs 155 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35411
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:02:19 14-Jul-2020
System Leak Test Start / End : 8072 Pa to 8072 Pa
Pressure / Relative Humidity : 1026.32 hPa absolute / 47.37 RH %
Temperature : 293.68 K (20.53 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.29 %
HF Absorption & Oscillation : Abs 122 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.29 %
LF Absorption & Oscillation : Abs 30 Pa, Osc 11 Pa
Mechanical Pressure Loss : 35 Pa
Meter % Error Trend (HF-LF) : 0.58 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.02 %
SF#1 Absorption & Oscillation : Abs 161 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35412
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:02:19 14-Jul-2020
System Leak Test Start / End : 8071 Pa to 8066 Pa
Pressure / Relative Humidity : 1026.32 hPa absolute / 47.37 RH %
Temperature : 293.68 K (20.53 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.36 %
HF Absorption & Oscillation : Abs 118 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.08 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 10 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.44 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.28 %
SF#1 Absorption & Oscillation : Abs 156 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35413
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 08:00:18 14-Jul-2020
System Leak Test Start / End : 7953 Pa to 7948 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 48.70 RH %
Temperature : 293.78 K (20.63 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.22 %
HF Absorption & Oscillation : Abs 120 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.56 %
LF Absorption & Oscillation : Abs 29 Pa, Osc 10 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : 0.34 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.25 %
SF#1 Absorption & Oscillation : Abs 157 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35420
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:54:23 14-Jul-2020
System Leak Test Start / End : 8117 Pa to 8111 Pa
Pressure / Relative Humidity : 1026.27 hPa absolute / 47.55 RH %
Temperature : 293.69 K (20.54 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.16 %
HF Absorption & Oscillation : Abs 122 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.22 %
LF Absorption & Oscillation : Abs 29 Pa, Osc 11 Pa
Mechanical Pressure Loss : 35 Pa
Meter % Error Trend (HF-LF) : 0.06 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.08 %
SF#1 Absorption & Oscillation : Abs 160 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35421
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:54:23 14-Jul-2020
System Leak Test Start / End : 8067 Pa to 8062 Pa
Pressure / Relative Humidity : 1026.27 hPa absolute / 47.55 RH %
Temperature : 293.69 K (20.54 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.38 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.28 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 10 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.65 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.24 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 25 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35422
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:54:23 14-Jul-2020
System Leak Test Start / End : 8067 Pa to 8063 Pa
Pressure / Relative Humidity : 1026.27 hPa absolute / 47.55 RH %
Temperature : 293.69 K (20.54 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.13 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 35 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.43 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 11 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.56 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.05 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 31 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35423
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:53:01 14-Jul-2020
System Leak Test Start / End : 8019 Pa to 8011 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.14 RH %
Temperature : 293.91 K (20.76 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.41 %
HF Absorption & Oscillation : Abs 120 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.10 %
LF Absorption & Oscillation : Abs 29 Pa, Osc 10 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : 0.31 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.26 %
SF#1 Absorption & Oscillation : Abs 157 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35424
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:53:01 14-Jul-2020
System Leak Test Start / End : 7974 Pa to 7968 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.14 RH %
Temperature : 293.91 K (20.76 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.36 %
HF Absorption & Oscillation : Abs 117 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.19 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 11 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : 0.17 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.15 %
SF#1 Absorption & Oscillation : Abs 152 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35425
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:53:01 14-Jul-2020
System Leak Test Start / End : 8005 Pa to 8001 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.14 RH %
Temperature : 293.91 K (20.76 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.12 %
HF Absorption & Oscillation : Abs 109 Pa, Osc 39 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.02 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 12 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 0.10 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.16 %
SF#1 Absorption & Oscillation : Abs 148 Pa, Osc 33 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35426
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:53:01 14-Jul-2020
System Leak Test Start / End : 7971 Pa to 7965 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.14 RH %
Temperature : 293.91 K (20.76 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.48 %
HF Absorption & Oscillation : Abs 115 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.40 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 13 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 0.88 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.19 %
SF#1 Absorption & Oscillation : Abs 133 Pa, Osc 15 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35427
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:53:01 14-Jul-2020
System Leak Test Start / End : 8006 Pa to 8006 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.14 RH %
Temperature : 293.91 K (20.76 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.22 %
HF Absorption & Oscillation : Abs 114 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.81 %
LF Absorption & Oscillation : Abs 21 Pa, Osc 12 Pa
Mechanical Pressure Loss : 27 Pa
Meter % Error Trend (HF-LF) : 0.59 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.49 %
SF#1 Absorption & Oscillation : Abs 153 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35432
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:46:36 14-Jul-2020
System Leak Test Start / End : 8078 Pa to 8073 Pa
Pressure / Relative Humidity : 1026.29 hPa absolute / 47.86 RH %
Temperature : 293.59 K (20.44 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.03 %
HF Absorption & Oscillation : Abs 123 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.07 %
LF Absorption & Oscillation : Abs 30 Pa, Osc 12 Pa
Mechanical Pressure Loss : 36 Pa
Meter % Error Trend (HF-LF) : 0.10 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.02 %
SF#1 Absorption & Oscillation : Abs 161 Pa, Osc 30 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35433
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:44:57 14-Jul-2020
System Leak Test Start / End : 7922 Pa to 7918 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.57 RH %
Temperature : 293.81 K (20.66 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.08 %
HF Absorption & Oscillation : Abs 117 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.05 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 10 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.13 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.17 %
SF#1 Absorption & Oscillation : Abs 153 Pa, Osc 31 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35434
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:44:57 14-Jul-2020
System Leak Test Start / End : 7902 Pa to 7897 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.57 RH %
Temperature : 293.81 K (20.66 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.48 %
HF Absorption & Oscillation : Abs 116 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.42 %
LF Absorption & Oscillation : Abs 26 Pa, Osc 10 Pa
Mechanical Pressure Loss : 31 Pa
Meter % Error Trend (HF-LF) : 0.90 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.38 %
SF#1 Absorption & Oscillation : Abs 150 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35435
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:44:57 14-Jul-2020
System Leak Test Start / End : 7920 Pa to 7918 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.57 RH %
Temperature : 293.81 K (20.66 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.15 %
HF Absorption & Oscillation : Abs 108 Pa, Osc 37 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.19 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 14 Pa
Mechanical Pressure Loss : 27 Pa
Meter % Error Trend (HF-LF) : -0.34 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.02 %
SF#1 Absorption & Oscillation : Abs 147 Pa, Osc 33 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35436
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:44:57 14-Jul-2020
System Leak Test Start / End : 7892 Pa to 7885 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.57 RH %
Temperature : 293.81 K (20.66 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.20 %
HF Absorption & Oscillation : Abs 115 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.34 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 12 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : -0.14 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.28 %
SF#1 Absorption & Oscillation : Abs 131 Pa, Osc 18 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35437
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:44:57 14-Jul-2020
System Leak Test Start / End : 7919 Pa to 7914 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 49.57 RH %
Temperature : 293.81 K (20.66 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.42 %
HF Absorption & Oscillation : Abs 115 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.58 %
LF Absorption & Oscillation : Abs 21 Pa, Osc 10 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 1.00 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.06 %
SF#1 Absorption & Oscillation : Abs 149 Pa, Osc 31 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35438
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:38:43 14-Jul-2020
System Leak Test Start / End : 8087 Pa to 8085 Pa
Pressure / Relative Humidity : 1026.32 hPa absolute / 48.11 RH %
Temperature : 293.53 K (20.38 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.03 %
HF Absorption & Oscillation : Abs 118 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.32 %
LF Absorption & Oscillation : Abs 26 Pa, Osc 11 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.35 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.30 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35439
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:38:43 14-Jul-2020
System Leak Test Start / End : 8112 Pa to 8111 Pa
Pressure / Relative Humidity : 1026.32 hPa absolute / 48.11 RH %
Temperature : 293.53 K (20.38 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.31 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 29 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.03 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 10 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : 0.28 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.21 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35444
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:36:39 14-Jul-2020
System Leak Test Start / End : 7908 Pa to 7908 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 50.04 RH %
Temperature : 293.73 K (20.58 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.24 %
HF Absorption & Oscillation : Abs 116 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.22 %
LF Absorption & Oscillation : Abs 26 Pa, Osc 10 Pa
Mechanical Pressure Loss : 31 Pa
Meter % Error Trend (HF-LF) : 0.01 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.21 %
SF#1 Absorption & Oscillation : Abs 151 Pa, Osc 30 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35445
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:36:39 14-Jul-2020
System Leak Test Start / End : 7850 Pa to 7847 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 50.04 RH %
Temperature : 293.73 K (20.58 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.10 %
HF Absorption & Oscillation : Abs 112 Pa, Osc 37 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.00 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 14 Pa
Mechanical Pressure Loss : 27 Pa
Meter % Error Trend (HF-LF) : -0.10 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.36 %
SF#1 Absorption & Oscillation : Abs 150 Pa, Osc 32 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35446
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:36:39 14-Jul-2020
System Leak Test Start / End : 7838 Pa to 7834 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 50.04 RH %
Temperature : 293.73 K (20.58 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.23 %
HF Absorption & Oscillation : Abs 118 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.30 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 13 Pa
Mechanical Pressure Loss : 27 Pa
Meter % Error Trend (HF-LF) : 0.53 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.21 %
SF#1 Absorption & Oscillation : Abs 132 Pa, Osc 23 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35447
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:36:39 14-Jul-2020
System Leak Test Start / End : 7908 Pa to 7903 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 50.04 RH %
Temperature : 293.73 K (20.58 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.04 %
HF Absorption & Oscillation : Abs 113 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.30 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 10 Pa
Mechanical Pressure Loss : 25 Pa
Meter % Error Trend (HF-LF) : -0.27 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.21 %
SF#1 Absorption & Oscillation : Abs 151 Pa, Osc 30 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35448
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:30:16 14-Jul-2020
System Leak Test Start / End : 8084 Pa to 8084 Pa
Pressure / Relative Humidity : 1026.22 hPa absolute / 48.31 RH %
Temperature : 293.56 K (20.41 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.10 %
HF Absorption & Oscillation : Abs 120 Pa, Osc 29 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.31 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 10 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : -0.40 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.06 %
SF#1 Absorption & Oscillation : Abs 159 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35449
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:30:16 14-Jul-2020
System Leak Test Start / End : 8097 Pa to 8089 Pa
Pressure / Relative Humidity : 1026.22 hPa absolute / 48.31 RH %
Temperature : 293.56 K (20.41 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.43 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 35 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.28 %
LF Absorption & Oscillation : Abs 26 Pa, Osc 10 Pa
Mechanical Pressure Loss : 31 Pa
Meter % Error Trend (HF-LF) : -0.15 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.24 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 32 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35450
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:30:16 14-Jul-2020
System Leak Test Start / End : 8120 Pa to 8120 Pa
Pressure / Relative Humidity : 1026.22 hPa absolute / 48.31 RH %
Temperature : 293.56 K (20.41 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.13 %
HF Absorption & Oscillation : Abs 120 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.44 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 11 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : 0.31 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.13 %
SF#1 Absorption & Oscillation : Abs 159 Pa, Osc 31 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35451
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:30:16 14-Jul-2020
System Leak Test Start / End : 8071 Pa to 8064 Pa
Pressure / Relative Humidity : 1026.22 hPa absolute / 48.31 RH %
Temperature : 293.56 K (20.41 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.21 %
HF Absorption & Oscillation : Abs 123 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.39 %
LF Absorption & Oscillation : Abs 30 Pa, Osc 11 Pa
Mechanical Pressure Loss : 35 Pa
Meter % Error Trend (HF-LF) : 0.61 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.04 %
SF#1 Absorption & Oscillation : Abs 160 Pa, Osc 31 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35452
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:30:16 14-Jul-2020
System Leak Test Start / End : 8069 Pa to 8064 Pa
Pressure / Relative Humidity : 1026.22 hPa absolute / 48.31 RH %
Temperature : 293.56 K (20.41 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.09 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.26 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 10 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : 0.35 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.04 %
SF#1 Absorption & Oscillation : Abs 157 Pa, Osc 31 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35453
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:28:10 14-Jul-2020
System Leak Test Start / End : 7931 Pa to 7923 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 50.44 RH %
Temperature : 293.66 K (20.51 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.06 %
HF Absorption & Oscillation : Abs 117 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.28 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 12 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : -0.22 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.18 %
SF#1 Absorption & Oscillation : Abs 153 Pa, Osc 27 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35454
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:28:10 14-Jul-2020
System Leak Test Start / End : 7913 Pa to 7907 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 50.44 RH %
Temperature : 293.66 K (20.51 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.28 %
HF Absorption & Oscillation : Abs 117 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.32 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 17 Pa
Mechanical Pressure Loss : 35 Pa
Meter % Error Trend (HF-LF) : 0.61 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.11 %
SF#1 Absorption & Oscillation : Abs 152 Pa, Osc 26 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35455
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:28:10 14-Jul-2020
System Leak Test Start / End : 7932 Pa to 7926 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 50.44 RH %
Temperature : 293.66 K (20.51 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.15 %
HF Absorption & Oscillation : Abs 109 Pa, Osc 37 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.26 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 12 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 0.41 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.00 %
SF#1 Absorption & Oscillation : Abs 144 Pa, Osc 30 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35456
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:28:10 14-Jul-2020
System Leak Test Start / End : 7895 Pa to 7888 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 50.44 RH %
Temperature : 293.66 K (20.51 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.02 %
HF Absorption & Oscillation : Abs 113 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.07 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 12 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 0.09 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.13 %
SF#1 Absorption & Oscillation : Abs 124 Pa, Osc 20 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35457
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:28:10 14-Jul-2020
System Leak Test Start / End : 7929 Pa to 7921 Pa
Pressure / Relative Humidity : 1026.87 hPa absolute / 50.44 RH %
Temperature : 293.66 K (20.51 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.02 %
HF Absorption & Oscillation : Abs 114 Pa, Osc 29 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.60 %
LF Absorption & Oscillation : Abs 21 Pa, Osc 10 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 0.58 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.23 %
SF#1 Absorption & Oscillation : Abs 149 Pa, Osc 23 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35458
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:22:23 14-Jul-2020
System Leak Test Start / End : 8090 Pa to 8088 Pa
Pressure / Relative Humidity : 1026.29 hPa absolute / 48.32 RH %
Temperature : 293.63 K (20.48 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.10 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.36 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 10 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : 0.26 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.23 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 30 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35459
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:22:23 14-Jul-2020
System Leak Test Start / End : 8106 Pa to 8101 Pa
Pressure / Relative Humidity : 1026.29 hPa absolute / 48.32 RH %
Temperature : 293.63 K (20.48 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.27 %
HF Absorption & Oscillation : Abs 119 Pa, Osc 33 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.36 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 12 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : 0.09 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.70 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35460
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:22:23 14-Jul-2020
System Leak Test Start / End : 8126 Pa to 8126 Pa
Pressure / Relative Humidity : 1026.29 hPa absolute / 48.32 RH %
Temperature : 293.63 K (20.48 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.38 %
HF Absorption & Oscillation : Abs 121 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.41 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 12 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : 0.79 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.28 %
SF#1 Absorption & Oscillation : Abs 160 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35461
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:22:23 14-Jul-2020
System Leak Test Start / End : 8052 Pa to 8047 Pa
Pressure / Relative Humidity : 1026.29 hPa absolute / 48.32 RH %
Temperature : 293.63 K (20.48 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.08 %
HF Absorption & Oscillation : Abs 123 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.35 %
LF Absorption & Oscillation : Abs 31 Pa, Osc 10 Pa
Mechanical Pressure Loss : 36 Pa
Meter % Error Trend (HF-LF) : 0.43 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.05 %
SF#1 Absorption & Oscillation : Abs 161 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35462
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:22:23 14-Jul-2020
System Leak Test Start / End : 8053 Pa to 8046 Pa
Pressure / Relative Humidity : 1026.29 hPa absolute / 48.32 RH %
Temperature : 293.63 K (20.48 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.17 %
HF Absorption & Oscillation : Abs 116 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : 0.63 %
LF Absorption & Oscillation : Abs 25 Pa, Osc 10 Pa
Mechanical Pressure Loss : 30 Pa
Meter % Error Trend (HF-LF) : -0.46 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.21 %
SF#1 Absorption & Oscillation : Abs 154 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35463
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:19:45 14-Jul-2020
System Leak Test Start / End : 7918 Pa to 7912 Pa
Pressure / Relative Humidity : 1026.92 hPa absolute / 50.63 RH %
Temperature : 293.67 K (20.52 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.33 %
HF Absorption & Oscillation : Abs 120 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.04 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 10 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : -0.29 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.67 %
SF#1 Absorption & Oscillation : Abs 147 Pa, Osc 28 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35468
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:13:15 14-Jul-2020
System Leak Test Start / End : 7883 Pa to 7878 Pa
Pressure / Relative Humidity : 1026.34 hPa absolute / 48.40 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.11 %
HF Absorption & Oscillation : Abs 121 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.16 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 14 Pa
Mechanical Pressure Loss : 35 Pa
Meter % Error Trend (HF-LF) : 0.05 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.04 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 30 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35469
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:13:15 14-Jul-2020
System Leak Test Start / End : 7913 Pa to 7905 Pa
Pressure / Relative Humidity : 1026.34 hPa absolute / 48.40 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.43 %
HF Absorption & Oscillation : Abs 121 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.07 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 11 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : 0.49 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.19 %
SF#1 Absorption & Oscillation : Abs 163 Pa, Osc 25 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35470
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:13:15 14-Jul-2020
System Leak Test Start / End : 7936 Pa to 7930 Pa
Pressure / Relative Humidity : 1026.34 hPa absolute / 48.40 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.57 %
HF Absorption & Oscillation : Abs 120 Pa, Osc 34 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.40 %
LF Absorption & Oscillation : Abs 29 Pa, Osc 10 Pa
Mechanical Pressure Loss : 34 Pa
Meter % Error Trend (HF-LF) : -0.18 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.61 %
SF#1 Absorption & Oscillation : Abs 158 Pa, Osc 29 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 2
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35471
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:13:15 14-Jul-2020
System Leak Test Start / End : 7876 Pa to 7875 Pa
Pressure / Relative Humidity : 1026.34 hPa absolute / 48.40 RH %
Temperature : 293.64 K (20.49 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.09 %
HF Absorption & Oscillation : Abs 116 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.15 %
LF Absorption & Oscillation : Abs 25 Pa, Osc 10 Pa
Mechanical Pressure Loss : 30 Pa
Meter % Error Trend (HF-LF) : 0.24 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.08 %
SF#1 Absorption & Oscillation : Abs 154 Pa, Osc 26 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35472
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:11:32 14-Jul-2020
System Leak Test Start / End : 7919 Pa to 7915 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 50.68 RH %
Temperature : 293.73 K (20.58 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.24 %
HF Absorption & Oscillation : Abs 117 Pa, Osc 32 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.02 %
LF Absorption & Oscillation : Abs 28 Pa, Osc 10 Pa
Mechanical Pressure Loss : 33 Pa
Meter % Error Trend (HF-LF) : 0.26 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : 0.04 %
SF#1 Absorption & Oscillation : Abs 134 Pa, Osc 22 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35473
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:11:32 14-Jul-2020
System Leak Test Start / End : 7915 Pa to 7906 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 50.68 RH %
Temperature : 293.73 K (20.58 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.17 %
HF Absorption & Oscillation : Abs 116 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.47 %
LF Absorption & Oscillation : Abs 27 Pa, Osc 10 Pa
Mechanical Pressure Loss : 32 Pa
Meter % Error Trend (HF-LF) : 0.31 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.75 %
SF#1 Absorption & Oscillation : Abs 141 Pa, Osc 25 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35474
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:11:32 14-Jul-2020
System Leak Test Start / End : 7902 Pa to 7900 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 50.68 RH %
Temperature : 293.73 K (20.58 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : -0.33 %
HF Absorption & Oscillation : Abs 115 Pa, Osc 31 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.38 %
LF Absorption & Oscillation : Abs 20 Pa, Osc 12 Pa
Mechanical Pressure Loss : 26 Pa
Meter % Error Trend (HF-LF) : 0.06 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.58 %
SF#1 Absorption & Oscillation : Abs 94 Pa, Osc 13 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699



Report Details

Report Print Date : 27-Oct-2020

50 Cyanamid Street Laverton North

Victoria 3026 Australia

Phone : +61 3 8368 1600

Fax : +61 3 8368 1699

Test Details

Equipment Name : MAPS No 1
Program Name : NEW HIGH PRESSURE INT
Test Program Number : Program 13
Tester ID : Landis+Gyr
Meter Type : 750
Serial Number : HP35475
Test Pulse Value : 10 dm³/pulse
Meter Manufacturer : Landis+Gyr
MDR Number : N/A
Property Number : N/A
Old Meter Number : N/A
Index Reading : 99999

Calculated Results

Test Time & Date : 07:11:32 14-Jul-2020
System Leak Test Start / End : 7913 Pa to 7909 Pa
Pressure / Relative Humidity : 1026.95 hPa absolute / 50.68 RH %
Temperature : 293.73 K (20.58 °C)
High Flow Rate Test* (HF) : 6 m³/h
% Error High Flow : 0.00 %
HF Absorption & Oscillation : Abs 115 Pa, Osc 30 Pa
Low Flow Rate Test* (LF) : 1.2 m³/h
% Error Low Flow : -0.24 %
LF Absorption & Oscillation : Abs 21 Pa, Osc 11 Pa
Mechanical Pressure Loss : 27 Pa
Meter % Error Trend (HF-LF) : 0.25 %
Special Flow Rate Test 1* (SF1#) : 7.5 m³/h
% Error Special Flow #1 : -0.40 %
SF#1 Absorption & Oscillation : Abs 137 Pa, Osc 20 Pa



50 Cyanamid Street Laverton North
Victoria 3026 Australia
Phone : +61 3 8368 1600
Fax : +61 3 8368 1699

