

«Customer»  
«LocationName»  
«Address»  
«City»

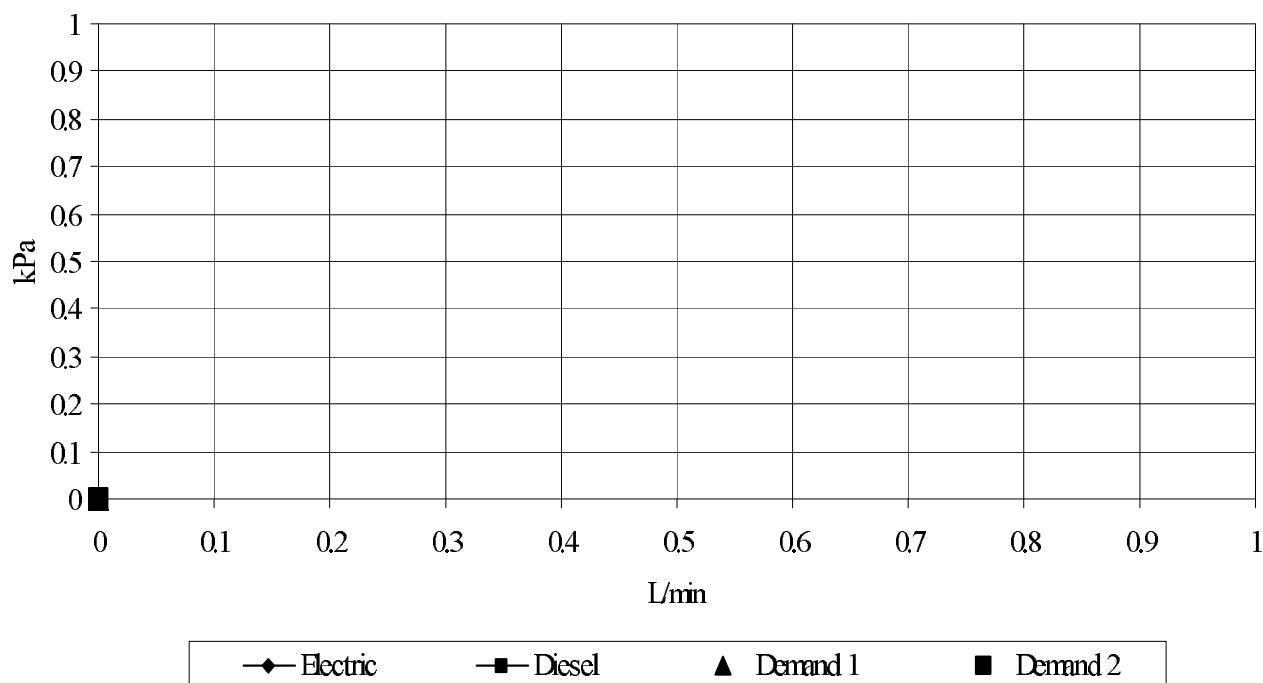
«InspectionDate»

## Water Supply Tests

1. ---

Date Tested: ---

| Flow     |       | Pressure (kPa) |        |        |
|----------|-------|----------------|--------|--------|
| in.Hg    | L/min | Electric       | Diesel | Demand |
| 0        | 0     |                |        |        |
| 0        | 0     |                |        |        |
| 0        | 0     |                |        |        |
| 0        | 0     |                |        |        |
| 0        | 0     |                |        |        |
| 0        | 0     |                |        |        |
| 0        | 0     |                |        |        |
| Demand 1 | 0     |                |        | 0      |
| Demand 2 | 0     |                |        | 0      |



Tests conducted using an --- mm AWR / GCR Annubar element & mercury manometer / ---.

System Demand: --- L/min @ --- kPa  
Hazard Class: ---

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**INSTRUCTIONS FOR EMBEDDED EXCEL CHART (DELETE WHEN FINISHED):**

RIGHT CLICK ON THE EMBEDDED OBJECT, SELECT “WORKSHEET OBJECT” & OPEN.

DO NOT SELECT EDIT.

EDIT THE HEADINGS & CELLS IN EXCEL, WHEN FINISHED RETURN TO WORD VIA THE “FILE” MENU.

NOTE THAT IMAGE IS IN BLACK & WHITE SO PICK DISTINCTIVE ICONS IF REQUIRED.

«Customer»  
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## Water Supply Tests

1. ---

Date Tested: ---

| Flow<br>in.Hg | Flow<br>L/min | SCV Press<br>kPa |
|---------------|---------------|------------------|
|               |               |                  |
|               |               |                  |
|               |               |                  |
|               |               |                  |
|               |               |                  |

Tests conducted using an --- mm AWR / GCR Annubar element & mercury manometer.

System Demand: --- L/min @ --- kPa

Hazard Class: ---

2. ---

Date Tested: ---

| Flow<br>in.Hg | Flow<br>L/min | SCV Press<br>kPa |
|---------------|---------------|------------------|
|               |               |                  |
|               |               |                  |
|               |               |                  |
|               |               |                  |
|               |               |                  |

Tests conducted using an --- mm AWR / GCR Annubar element & mercury manometer.

System Demand: --- L/min @ --- kPa

Hazard Class: ---

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## Water Supply Tests

3. ---

Date Tested: ---

| Flow<br>in.Hg | Flow<br>L/min | Suction Press<br>kPa | Disch Press<br>kPa | SCV Press<br>kPa | RPM |
|---------------|---------------|----------------------|--------------------|------------------|-----|
|               |               |                      |                    |                  |     |
|               |               |                      |                    |                  |     |
|               |               |                      |                    |                  |     |
|               |               |                      |                    |                  |     |
|               |               |                      |                    |                  |     |

Tests conducted using an --- mm AWR / GCR Annubar element & mercury manometer.

System Demand: --- L/min @ --- kPa

Hazard Class: ---

4. ---

Date Tested: ---

| Flow<br>in.Hg | Flow<br>L/min | Suction Press<br>kPa | Disch Press<br>kPa | SCV Press<br>kPa | RPM |
|---------------|---------------|----------------------|--------------------|------------------|-----|
|               |               |                      |                    |                  |     |
|               |               |                      |                    |                  |     |
|               |               |                      |                    |                  |     |
|               |               |                      |                    |                  |     |
|               |               |                      |                    |                  |     |

Tests conducted using an --- mm AWR / GCR Annubar element & mercury manometer.

System Demand: --- L/min @ --- kPa

Hazard Class: ---