

Hydrant Flow Test Report

Test Date 23.11.2022

Test Time 1440

Location

Osloveien 66, Hønefoss.

Tested by

Kim H Karlsen
Daglig leder
AKTIV RORTEKNIKK AS
Tlf: 48044614

Notes

Test gjennomført i kum 43 samtidig med test i kum 45.

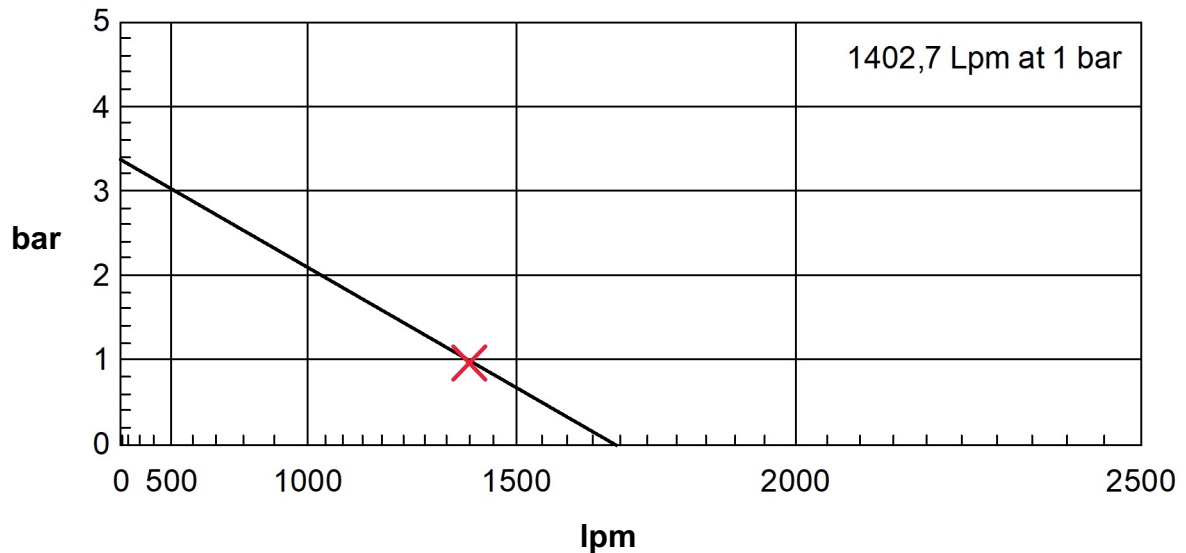
Read Hydrant

3,4 bar **static pressure**
2,21 bar **residual pressure**
hydrant elevation

Flow Hydrant(s)

Outlet	Elev	Size	C	Pitot Pressure	Flow
#1					960 lpm

Flow Graph



Hydrant Flow Test Report

Test Date 23.11.2022

Test Time 1440

Location

Osloveien 66, Hønefoss.

Tested by

Kim H Karlsen
Daglig leder
AKTIV RORTEKNIKK AS
Tlf: 48044614

Notes

Test gjennomført i kum 45 samtidig med test i kum 43.

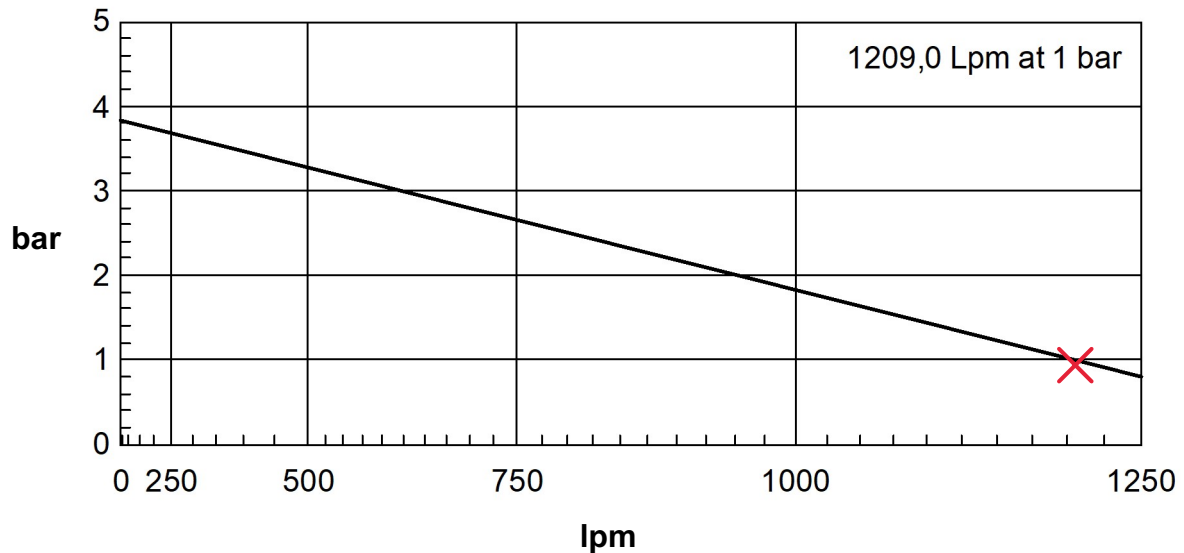
Read Hydrant

3,85 bar **static pressure**
2,61 bar **residual pressure**
hydrant elevation

Flow Hydrant(s)

<u>Outlet</u>	<u>Elev</u>	<u>Size</u>	<u>C</u>	<u>Pitot Pressure</u>	<u>Flow</u>
#1					771 lpm

Flow Graph



Hydrant Flow Test Report

Test Date 23.11.2022

Test Time 1440

Location

Osloveien 66, Hønefoss.

Tested by

Kim H Karlsen
Daglig leder
AKTIV RORTEKNIKK AS
Tlf: 48044614

Notes

Test gjennomført i kum 45 uten spyling i kum 43.

Read Hydrant

3,85 bar **static pressure**
3,35 bar **residual pressure**
hydrant elevation

Flow Hydrant(s)

<u>Outlet</u>	<u>Elev</u>	<u>Size</u>	<u>C</u>	<u>Pitot Pressure</u>	<u>Flow</u>
#1					784 lpm

Flow Graph

