

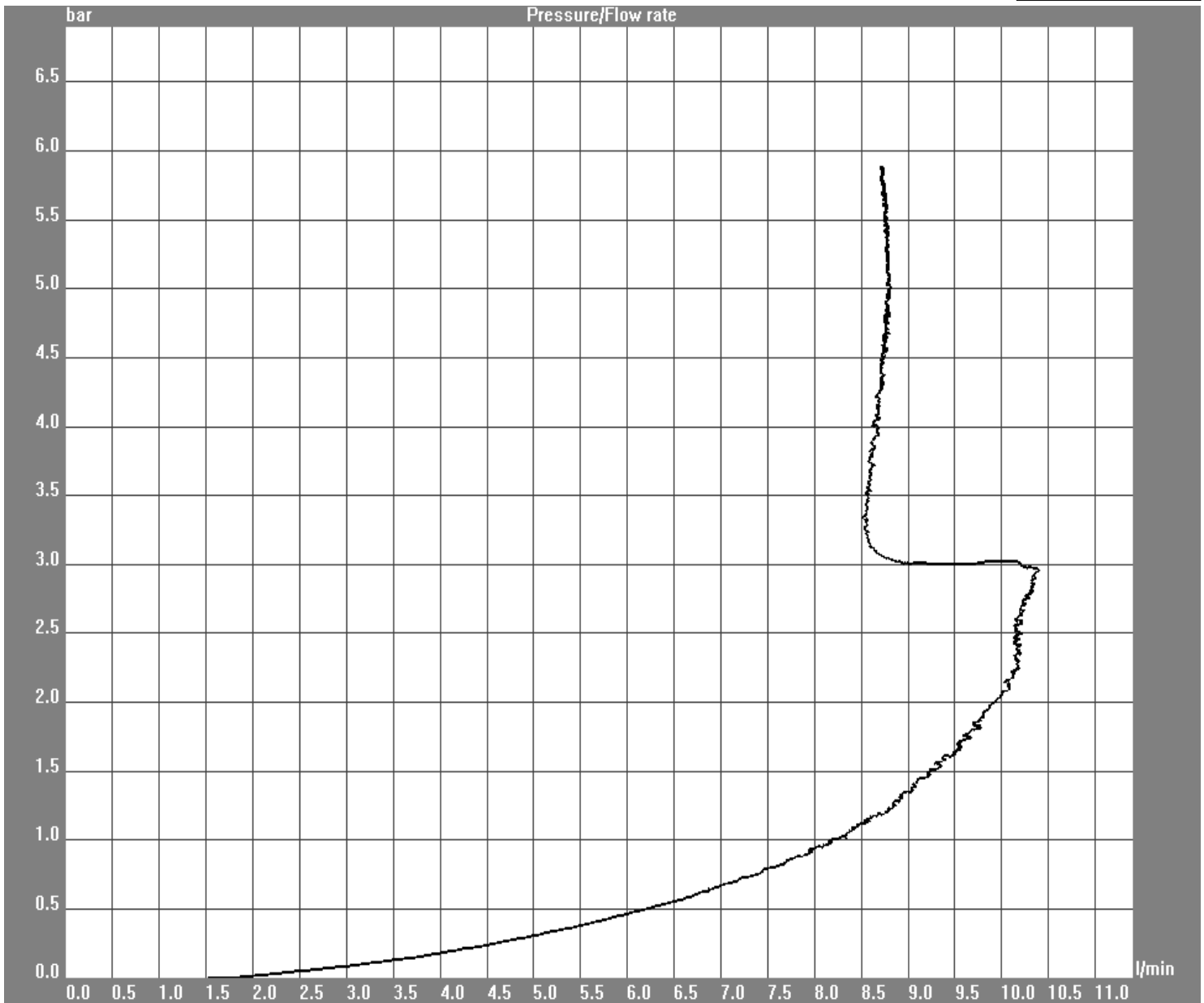
# LINEAR FLOW RATE TEST REPORT

Pag. 1/2

## Component data

Client :	Hamat	Model :	801814
Category :	Shower head	Serial number :	801814 vassat
Line :	Rain	Test description :	07_07_2022

Station 1



Notes:

Start date : 07/07/2022 - 13.45

Operator : ADMINISTRATOR

Test duration : 2:00 (Minutes)

Signature : \_\_\_\_\_

# LINEAR FLOW RATE TEST REPORT

Pag. 2/2

## Component data

Client :	Hamat	Model :	801814
Category :	Shower head	Serial number :	801814 vassat
Line :	Rain	Test description :	07_07_2022

## Test settings:

**Station 1**

Starting pressure :	0,00 bar	<input type="checkbox"/> Open hot
Rising gradient :	0,05 bar	<input type="checkbox"/> Open by-pass
Arrival pressure :	6,00 bar	<input checked="" type="checkbox"/> Open cold
Ramp duration :	120 "	

Temperature Min	23,36 °C	Temperature Max	23,68 °C
-----------------	----------	-----------------	----------

Pressure (bar)	Flow rate (l/min)					
	1 <input type="checkbox"/> Izia	2 <input type="checkbox"/> izia_zinor_sha	3 <input type="checkbox"/> izia_zinor_mat	4 <input type="checkbox"/> zin_sha_mazlef	5 <input type="checkbox"/> zin_mat_mazlef	6 <input type="checkbox"/> _____
0,50	6,22					
1,00	8,18					
1,50	9,24					
2,00	9,93					
2,50	10,22					
3,00	10,16					
3,50	8,57					
4,00	8,66					
4,50	8,73					
5,00	8,80					
5,50	8,75					

Start date :	07/07/2022 - 13.45	Operator :	ADMINISTRATOR
Test duration :	2:00 (Minutes)	Signature :	_____