

Kamstrup A/S
Industrivej 28
8660 Skanderborg

Case name: **Kamstrup - Flow bench ZN1 1020/1021**
Number of samples: 1
Samples received: 01-12-2025
Report date: 05-12-2025
Report no.: 120971 ~

Sampling start:	01-12-2025 kl.09:46	Laboratory no.:	DV25440582-001
Sampler:	Højvang/fko	Sample ID:	ZN 1 1020/1021
Analysis period:	01-12-2025 to 05-12-2025	Packaging:	OK
Sampling point:	Kamstrup industrivej 28 / 51.;	Purpose:	Operational control
Sample type:	Process water (analyzed as drinking water)	Scope:	Microbiological control
Withdrawal method:	Random sample		

Sampling method: ISO 19458:2006 + MST Drikkevand. Manual for prøvetagning:2021

Parameter	Result	Unit	Min / Max.	DL	References	+/-
Temperature	18,0	°C		0	SM 2550:2005, Felt	s
Pseudomonas aeruginosa	0	CFU/100 mL	/ 0	0	ISO 16266:2008+MM0014^	d 0,24 (lg)
Coliform bacteria	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)
Escherichia coli (E.coli)	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)

Exceedances: No exceedances, cf. the min. / Max. Values specified in the report

Deviations / comments for this test: None

Location reference:

d) Højvang Laboratories A/S, Dianalund. DANAK no.: 428

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Højvang Laboratorier A/S refuses to comment on attitudes and interpretations.

Analysis results are stated in the report with 2 significant digits unless otherwise agreed. When comparing with any limit and / or requirement value, the analysis result is used in the report.

Højvang Laboratorier A/S disclaims any responsibility in connection with the use of the stated minimum and maximum values or the use of the classifications made.

Made according to:

BEK no. 1272 of 31/10/2025 Executive Order on quality requirements for environmental measurements

The sample has been taken in accordance with the current sampling plan / agreement.

Approved by:



Gitte Pedersen
Laborant

Designations:

+/- expanded relative uncertainty in% with coverage factor 2. Results at the detection limit level are subject to a relatively greater measurement uncertainty than is generally the case.

* Not accredited.

Symbolizes that all components included in the sum in question have a concentration less than the detection limit of the individual component.

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ANALYSIS REPORT

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Number of samples: 1
Samples received: 01-12-2025
Report date: 05-12-2025
Report no.: 120971 ~

The report will be sent by email to:

vandanalsedk@kamstrup.com - Vandanalyser

Report status: Replacement

This report replaces: 120971

Reason for change: Sample ID corrected.

Appendices for this report:

None

Designations:

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Kamstrup A/S
Industrivej 28
8660 Skanderborg

Case name: **Kamstrup - Flow bench ZN1 1022/1023**
Number of samples: 1
Samples received: 01-12-2025
Report date: 04-12-2025
Report no.: 120927 ~

Sampling start:	01-12-2025 kl.09:49	Laboratory no.:	DV25440583-001
Sampler:	Højvang/fko	Sample ID:	ZN 1 1022/1023
Analysis period:	01-12-2025 to 04-12-2025	Packaging:	OK
Sampling point:	Kamstrup industrivej 28 / 51.;	Purpose:	Operational control
Sample type:	Process water (analyzed as drinking water)	Scope:	Microbiological control
Withdrawal method:	Random sample		

Sampling method: ISO 19458:2006 + MST Drikkevand. Manual for prøvetagning:2021

Parameter	Result	Unit	Min / Max.	DL	References	+/-
Temperature	18,9	°C		0	SM 2550:2005, Felt	s
Pseudomonas aeruginosa	0	CFU/100 mL	/ 0	0	ISO 16266:2008+MM0014^	d 0,24 (lg)
Coliform bacteria	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)
Escherichia coli (E.coli)	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)

Exceedances: No exceedances, cf. the min. / Max. Values specified in the report

Deviations / comments for this test: None

Location reference:

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Made according to:

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The sample has been taken in accordance with the current sampling plan / agreement.

Approved by:



Gitte Pedersen
Laborant

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Case name: **Kamstrup - Flow bench ZN1 1022/1023**
Number of samples: 1
Samples received: 01-12-2025
Report date: 04-12-2025
Report no.: 120927 ~

The report will be sent by email to:
vandanalsedk@kamstrup.com - Vandanalyser

Report status: Final

Appendices for this report:
None

Designations:

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Industrivej 28
8660 Skanderborg

Case name: **Kamstrup - Flow bench ZN1 1024/1025**
Number of samples: 1
Samples received: 01-12-2025
Report date: 04-12-2025
Report no.: 120929 ~

Sampling start:	01-12-2025 kl.09:53	Laboratory no.:	DV25440584-001
Sampler:	Højvang/fko	Sample ID:	ZN 1 1024/1025
Analysis period:	01-12-2025 to 04-12-2025	Packaging:	OK
Sampling point:	Kamstrup industrivej 28 / 51.;	Purpose:	Operational control
Sample type:	Process water (analyzed as drinking water)	Scope:	Microbiological control
Withdrawal method:	Random sample		

Sampling method: ISO 19458:2006 + MST Drikkevand. Manual for prøvetagning:2021

Parameter	Result	Unit	Min / Max.	DL	References	+/-
Temperature	19,9	°C		0	SM 2550:2005, Felt	s
Pseudomonas aeruginosa	0	CFU/100 mL	/ 0	0	ISO 16266:2008+MM0014^	d 0,24 (lg)
Coliform bacteria	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)
Escherichia coli (E.coli)	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)

Exceedances: No exceedances, cf. the min. / Max. Values specified in the report

Deviations / comments for this test: None

Location reference:

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Made according to:

BEK no. 1272 of 31/10/2025 Executive Order on quality requirements for environmental measurements

The sample has been taken in accordance with the current sampling plan / agreement.

Approved by:



Gitte Pedersen
Laborant

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Case name: **Kamstrup - Flow bench ZN1 1024/1025**
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Samples received: 01-12-2025
Report date: 04-12-2025
Report no.: 120929 ~

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vandanalsedk@kamstrup.com - Vandanalyser

Report status: Final

Appendices for this report:
None

Designations:

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8660 Skanderborg

Case name: **Kamstrup - Flow bench ZN1 1026/1027**
Number of samples: 1
Samples received: 01-12-2025
Report date: 04-12-2025
Report no.: 120931 ~

Sampling start:	01-12-2025 kl.09:56	Laboratory no.:	DV25440585-001
Sampler:	Højvang/fko	Sample ID:	ZN 1 1026/1027
Analysis period:	01-12-2025 to 04-12-2025	Packaging:	OK
Sampling point:	Kamstrup industrivej 28 / 51.;	Purpose:	Operational control
Sample type:	Process water (analyzed as drinking water)	Scope:	Microbiological control
Withdrawal method:	Random sample		

Sampling method: ISO 19458:2006 + MST Drikkevand. Manual for prøvetagning:2021

Parameter	Result	Unit	Min / Max.	DL	References	+/-
Temperature	19,9	°C		0	SM 2550:2005, Felt	s
Pseudomonas aeruginosa	0	CFU/100 mL	/ 0	0	ISO 16266:2008+MM0014^	d 0,24 (lg)
Coliform bacteria	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)
Escherichia coli (E.coli)	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)

Exceedances: No exceedances, cf. the min. / Max. Values specified in the report

Deviations / comments for this test: None

Location reference:

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Report no.: 120931 ~

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Report status: Final

Appendices for this report:
None

Designations:

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Kamstrup A/S
Industrivej 28
8660 Skanderborg

Case name: **Kamstrup - Flow bench 1032**
Number of samples: 1
Samples received: 01-12-2025
Report date: 04-12-2025
Report no.: 120933 ~

Sampling start:	01-12-2025 kl.10:01	Laboratory no.:	DV25440586-001
Sampler:	Højvang/fko	Sample ID:	1032
Analysis period:	01-12-2025 to 04-12-2025	Packaging:	OK
Sampling point:	Kamstrup industrivej 28 / 51.;	Purpose:	Operational control
Sample type:	Process water (analyzed as drinking water)	Scope:	Microbiological control
Withdrawal method:	Random sample		

Sampling method: ISO 19458:2006 + MST Drikkevand. Manual for prøvetagning:2021

Parameter	Result	Unit	Min / Max.	DL	References	+/-
Temperature	19,0	°C		0	SM 2550:2005, Felt	s
Pseudomonas aeruginosa	0	CFU/100 mL	/ 0	0	ISO 16266:2008+MM0014^	d 0,24 (lg)
Coliform bacteria	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)
Escherichia coli (E.coli)	0	MPN/100 mL	/ < 0	0	DS/EN ISO 9308-2:2014+MM0001^	d 0,25 (lg)

Exceedances: No exceedances, cf. the min. / Max. Values specified in the report

Deviations / comments for this test: None

Location reference:

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Laborant

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Number of samples: 1
Samples received: 01-12-2025
Report date: 04-12-2025
Report no.: 120933 ~

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Report status: Final

Appendices for this report:
None

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