

Questionnaire for ANHEL® block-type individual heat substation selection

Dear partners, to ensure the most accurate selection of equipment matching your requirements, please answer the questions below or send us a technical specification containing all the required data.

If you have any difficulties or questions while completing this questionnaire, please call +7 (812) 416-4500 — our specialists will gladly assist you.

Contact details

Company *

Full name *

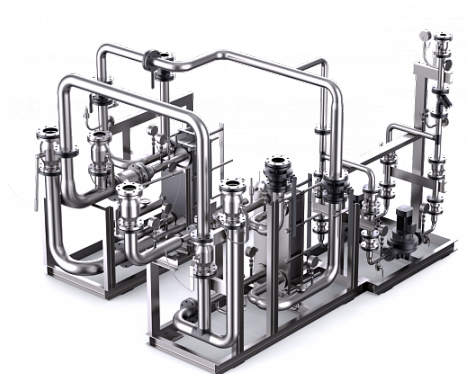
Position *

Email *

Contact phone *

City *

Facility name and location



How did you hear about us?

Yandex / Google ads

Yandex / Google search

Social networks

Recommendation from a colleague

Already familiar, worked with us before

Other

General information

District water temperature schedule at the substation inlet / outlet (winter), °C

T1 (inlet)

T2 (outlet)

District water pressure at the substation inlet / outlet, bar

P1

P2

Building height, m

Heat carrier (water, glycol solution (%), etc.)

Heating

Thermal load

Gcal/h

Heating (connection scheme)

Dependent (direct)

Independent (indirect)

Direct

Heating (continued)

Plate heat-exchanger type

Brazed Gasketed (demountable) Shell-and-tube

Heating system temperature schedule (winter), °C

T1.2 inlet

T2.2 return

Heating system pressure drop, m H₂O

Maximum working pressure, m H₂O

Heating system volume, m³

Heat-exchanger redundancy

Yes % No

Pump redundancy

100% Spare on stock Twin pump

Pump VFD speed control

Yes No

Ventilation

Thermal load

Gcal/h

Connection scheme

Dependent (direct) Independent (indirect) Direct

Plate heat-exchanger type

Brazed Gasketed (demountable) Shell-and-tube

System temperature schedule (winter), °C

T1.2 inlet

T2.2 return

System pressure drop, m H₂O

Maximum working pressure, m H₂O

System volume, m³

Heat-exchanger redundancy

Yes % No

Pump redundancy

100% Spare on stock Twin pump

Pump VFD speed control

Yes No

DHW (domestic hot water)

Thermal load

Gcal/h

Cold water temperature, °C

Hot water temperature, °C

Cold water inlet pressure at substation, bar

Required hot water pressure, bar

DHW circulation line required?

Yes

No

DHW circulation flow as % of peak demand, %

DHW circulation head loss, m H₂O

DHW heat-exchanger configuration

Single-stage

Two-stage

Single-skid (monoblock)

Plate heat-exchanger type

Brazed

Gasketed (demountable)

Shell-and-tube

Heat-exchanger redundancy

Yes

%

No

Pump redundancy

100%

Spare on stock

Twin pump

Pump VFD speed control

Yes

No

Additional equipment, functions, and parameters**Outdoor-temperature compensation**

Yes No

Automatic make-up line for heating and ventilation

Yes No

Automatic pressure-maintenance unit for heating and ventilation

Yes No

Thermal energy metering unit

Yes No

Differential pressure regulator

Yes No

Expansion tank

Yes No

Cold-water flow meter

Yes No

Pump-failure sensor (DP switch)

Yes No

SCADA / dispatching

Yes No

Provide a make-up valve

Yes No

Provide a make-up pump

Yes No

Pipework insulation

Yes No

Inlet valves and fittings (steel)

Welded

Flanged

Threaded

Substation room dimensions (L × W × H), mm

Doorway size (W × H), mm

Data communication to SCADA

RS232 (485)

Ethernet

GSM

Tel. modem

Pumps powered from the substation control cabinet

Yes

No

Pumps powered from an external cabinet

Yes

No

Supply voltage

1×230 V

3×380 V

Additional information

Important! Profit LLC accepts no responsibility for the accuracy of the source data provided in this questionnaire for equipment selection.

If the customer declines to complete this questionnaire, this is deemed acceptance of all technical characteristics defined by the type designation stated in the order in accordance with the ANHEL® catalogue, and confirmation that the product requires no additional features.