

Pumping Unit Sizing

Complete the online questionnaire to size a pumping unit. A manager will respond within one business day. A PDF version is also available.

HOW TO COMPLETE THIS FORM

Fill in the form by hand or in a PDF reader. Tick the relevant boxes (☐ → ☒). Where parameters are unknown, leave the line blank or write «to be determined». Return the completed form to sales@anelspb.com — our engineering team replies within one business day with a sizing proposal.

STEP 01

Contacts and facility

Who you are and where the unit will operate

Contact details

Company

Full name

Position

City

Email

Contact phone

How did you hear about us?

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

Please specify

General information

Facility name and location

STEP 02

System

System type and purpose

System

Select all that apply

- ☐ water supply
- ☐ firefighting
- ☐ indoor fire-water riser (VPV)
- ☐ automatic fire-suppression system (APT)
- ☐ heating
- ☐ closed loop
- ☐ air conditioning
- ☐ combined system (firefighting + water supply)
- ☐ other
- ☐ open loop

Please specify

STEP 03

Flow and head

Hydraulic parameters

Flow rate

Required flow rate
 _____ m³/h

Jockey-pump flow rate
 _____ m³/h

Flow rate, water supply
 _____ m³/h

Flow rate, firefighting
 _____ m³/h

Combined system

Combined system

Head

Guaranteed supply pressure
 _____ m H₂O

☐ Pond / open water
 Water intake from a pond or tank

☐ Underground tank

☐ Semi-buried tank

Hmin
 _____ m H₂O

Hmax
 _____ m H₂O

Required pumping-unit head _____ m H₂O

* = Required system head – Guaranteed supply pressure

Required jockey-pump head _____ m H₂O

Required head, water supply _____ m H₂O

Combined system

Required head, firefighting _____ m H₂O

Combined system

Maximum system pressure _____ bar

STEP 04

Equipment

Fluid, pumps, control, options

Fluid and pumps

Pumped fluid _____ Fluid temperature _____ °C

if not clean water, specify concentration

Number of duty pumps _____ Number of standby pumps _____

providing the required flow

Control

☐ VFD with PLC

☐ VFD per pump with PLC

☐ VFD without PLC

☐ DOL / relay with PLC

☐ DOL / relay with PLC + soft starter

Motorized-valve control and switching

☐ Yes

☐ No

Number of valves _____ Valve brand and type _____

Options

☐ single power input per pump (no ATS)

- ☐ two power inputs with ATS
- ☐ outdoor control cabinet (UKHL1, UKHL2)
- ☐ limit switches for VPV fire-water pump set
- ☐ different inlet / outlet manifold diameters

Specify diameters

Communication

- | | |
|-----------------------------------|---------------------------------|
| ☐ Profibus | ☐ Modbus |
| ☐ Ethernet | ☐ GSM |
| ☐ Other | |

Please specify

Modular skid in an enclosure

Type / material / orientation

- | | |
|--|--|
| ☐ container
Type | ☐ tank
Type |
| ☐ fiberglass
Material | ☐ steel
Material |
| ☐ vertical
Orientation | ☐ horizontal
Orientation |

Additional information

Additional information

Attach any project drawings, water analyses or specifications as separate files when you reply.