

CENTRIFUGAL PUMP GLP20

Easy access to
lubricant fittings

Stainless steel design

De-aerating
impeller

Pumping a Continuous Flow from Floor Pits

LARSSON centrifugal pump GLP20 is specially designed for pumping viscous suspensions and fibrous slurries. It is especially suitable for pumping rasped potatoes and tapioca directly from the rasping station.

With its wide capacity range, the GLP20 centrifugal pump creates a smooth continuous flow to the extractors in the process.

The GLP20 has a unique impeller design. This innovative *LARSSON* design provides a deaerating effect on the suspensions

and slurries, which means that the GLP20 centrifugal pump enables a continuous, uninterrupted process flow.



Impeller

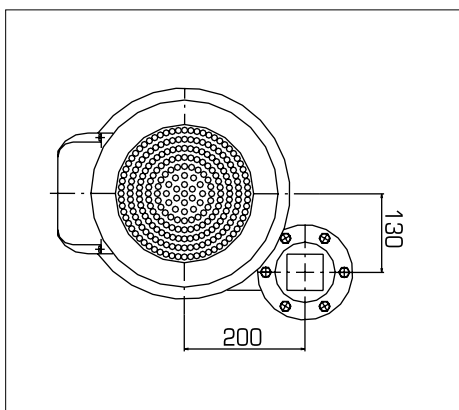


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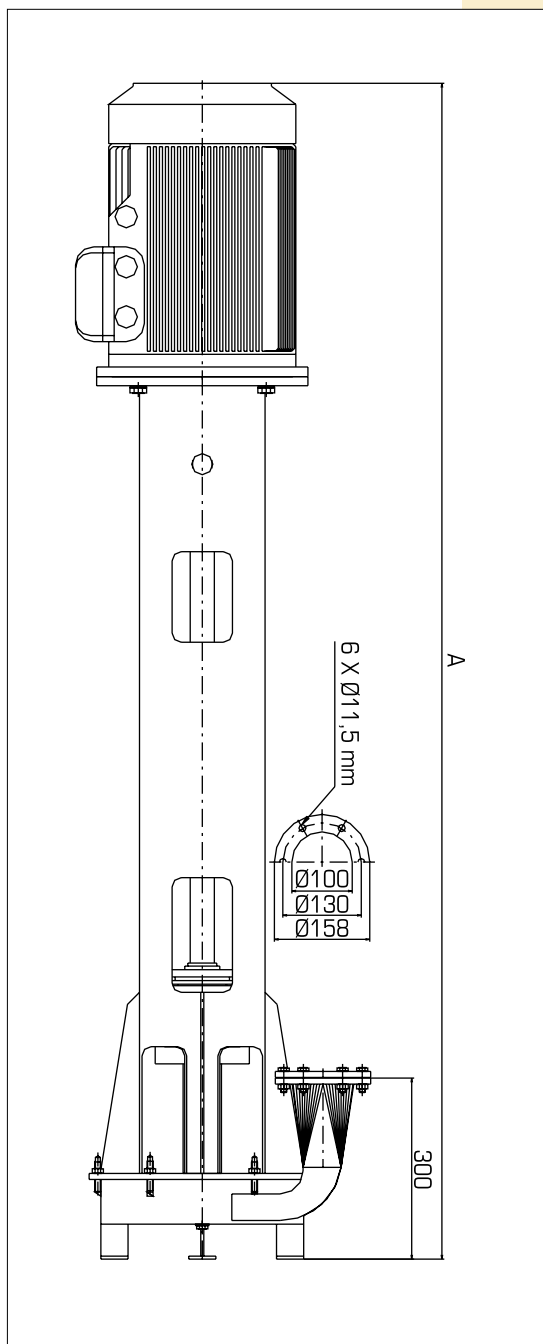
Technical Information

The GLP20 pump is fabricated completely in stainless steel; AISI 304 or AISI 316.

For further technical information, contact *LARSSON*.



MODEL	A
GLP20-7 7,5 kW 1450rpm	1217
GLP20-7 11,0 kW 1450rpm	1355
GLP20-13 7,5 kW 1450rpm	1807
GLP20-13 11,0 kW 1450rpm	1945



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