

Electrically driven pumps AXH Q/H.15

Electrically driven pumps AXH Q/H.15 – are high-pressure multisectional pumps meant for pumping of neutral and chemically active fluids with density no higher than 1850 kg/m^3 and kinematic viscosity up to 30 cSt with volume content of solid particles up to 0.5 % if they are not greater than 2 mm. Electrically driven pumps AXH Q/H.15 have flow tube made of carbon steel or stainless steels of type 304, 316L. The pumps are equipped with gland seals.

Range of flow rates of pumps AXH Q/H.15 is 5 – 200 m^3/hour , range of heads is 150 – 700 m.

Specification and overall and connecting dimensions are determined after ordering of specific electrically driven pump.

There is an example of design of 4-stage pump on picture below.

