



SAVECO®
HPD Pumps





CHIOR® HPD Chopper pump

NEW

Output flange

DN 100 (HPD 055 - 075)

Mechanical seal oil chamber
with oil filling pot

Suction flange

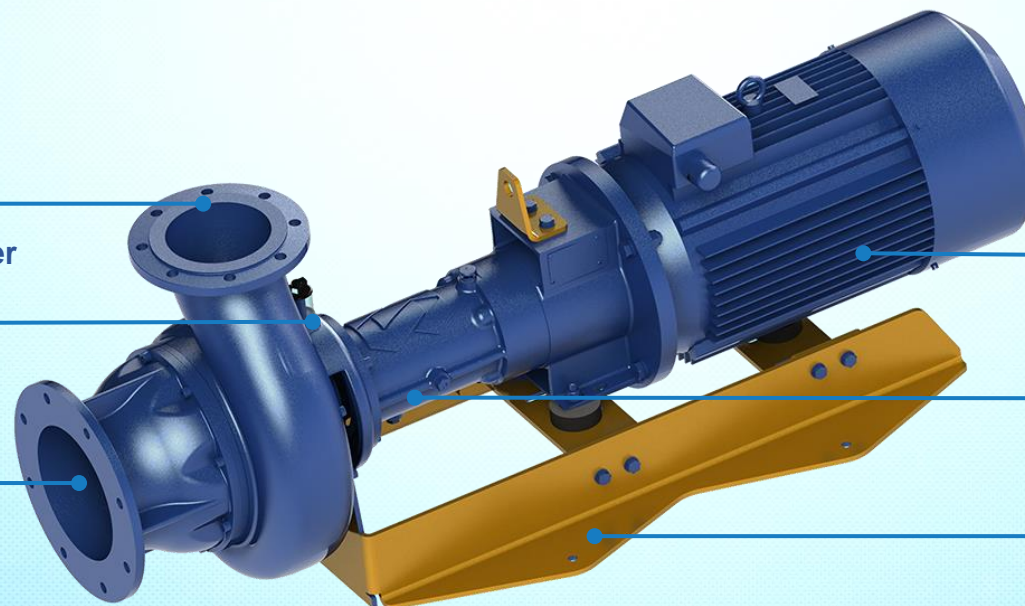
DN 150 (HPD 055 - 075)

Electric motor

IE3 Premium Efficiency
DN 100 Power 5,5 – 7,5 Kw

Oil-bearing drive unit

Ground support

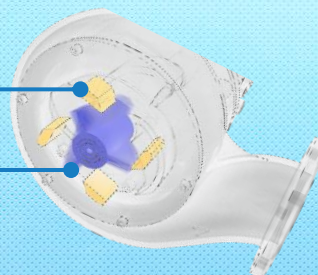


CHOPPING SYSTEM

Pump body unit in treated cast iron
Cutting components in treated steel

n. 4 knives

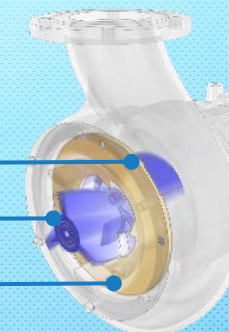
n. 1 conveyor

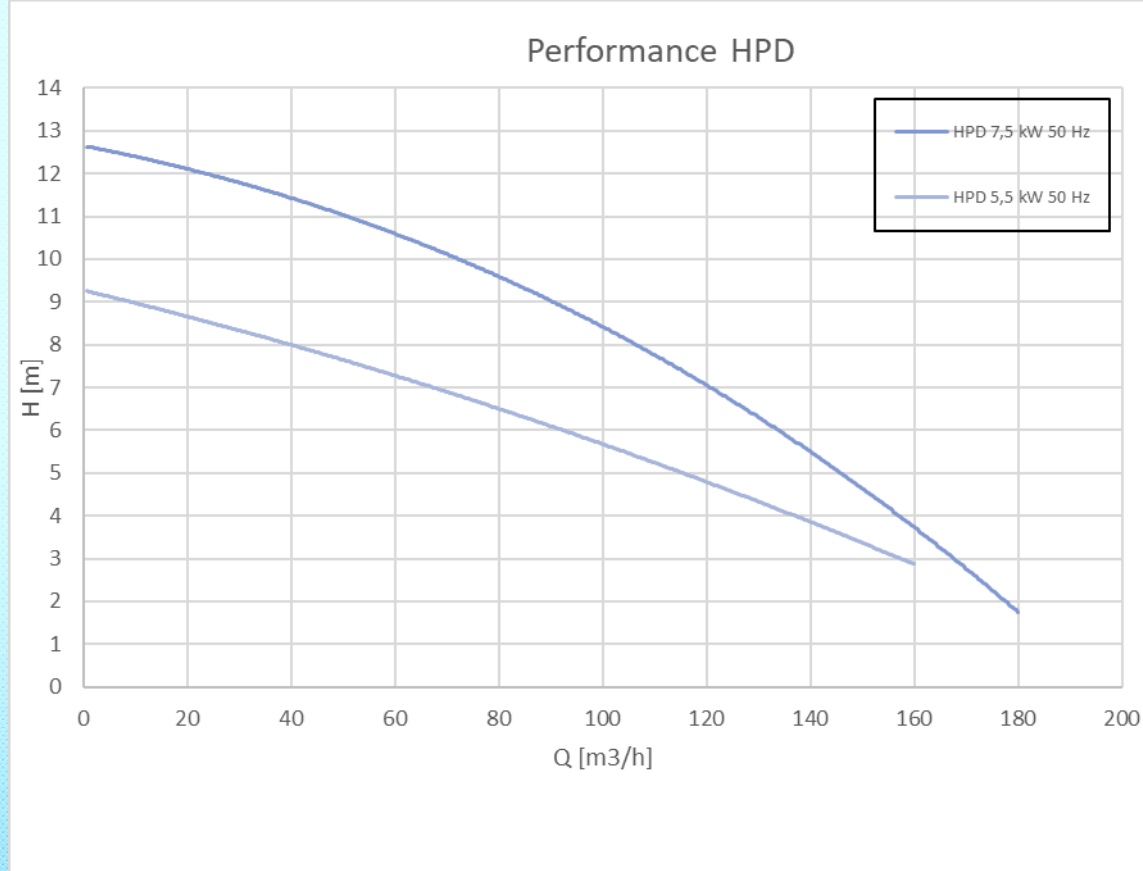


n. 1 impeller

n. 1 conveyor

n. 1 toothed plate





* Values measured with clear water at 20 °C.

Results may vary by changing the operating conditions depending on the flow rate, density and viscosity of the liquid, the type and dry matter content of the manure (depending on type of animal feed), the height and distance of the support stand as well as the diameter of the pipe.



HPD pump



CHIOR® HPD Chopper pump

NEW

Output flange

DN 150 (HPD 110 – 150 – 185 - 220)

Mechanical seal oil chamber

with oil filling pot

Suction flange

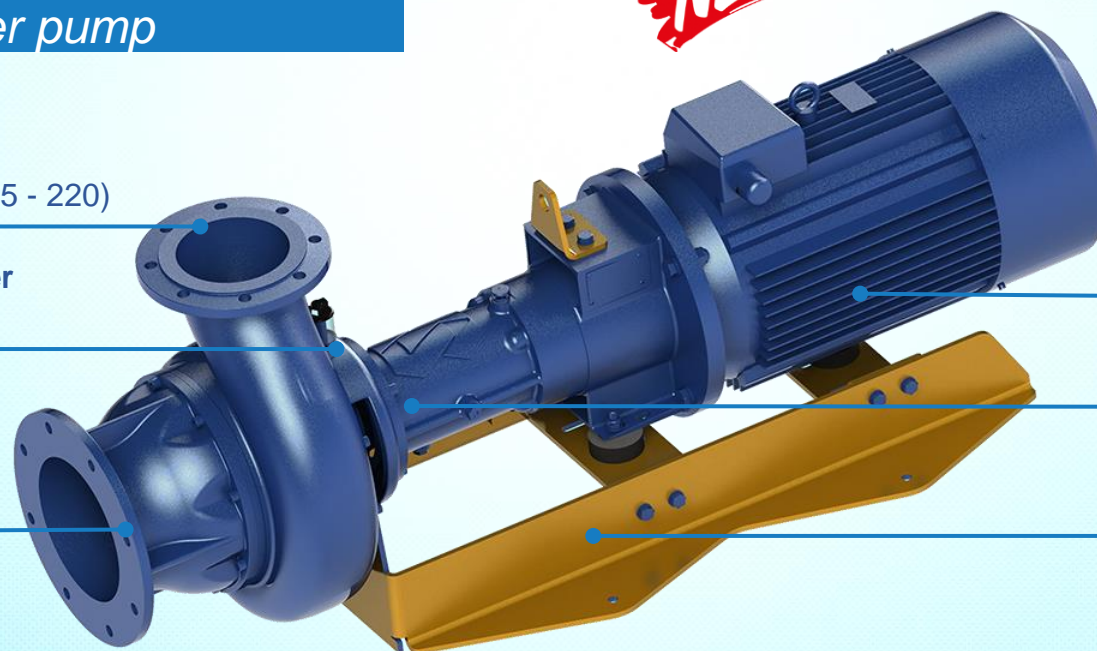
DN 200 (HPD 110 – 150 -
185 - 220)

Electric motor

IE3 Premium Efficiency
DN 150 Power 11 – 15
18,5 – 22 kW

Oil-bearing drive unit

Ground support



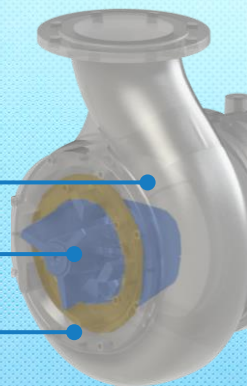
CHOPPING SYSTEM

Pump body unit in treated cast iron
Cutting components in treated steel

n. 1 impeller

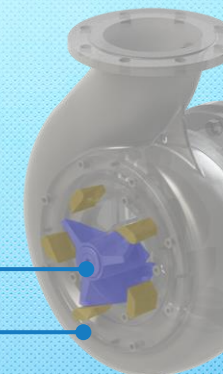
n. 1 conveyor

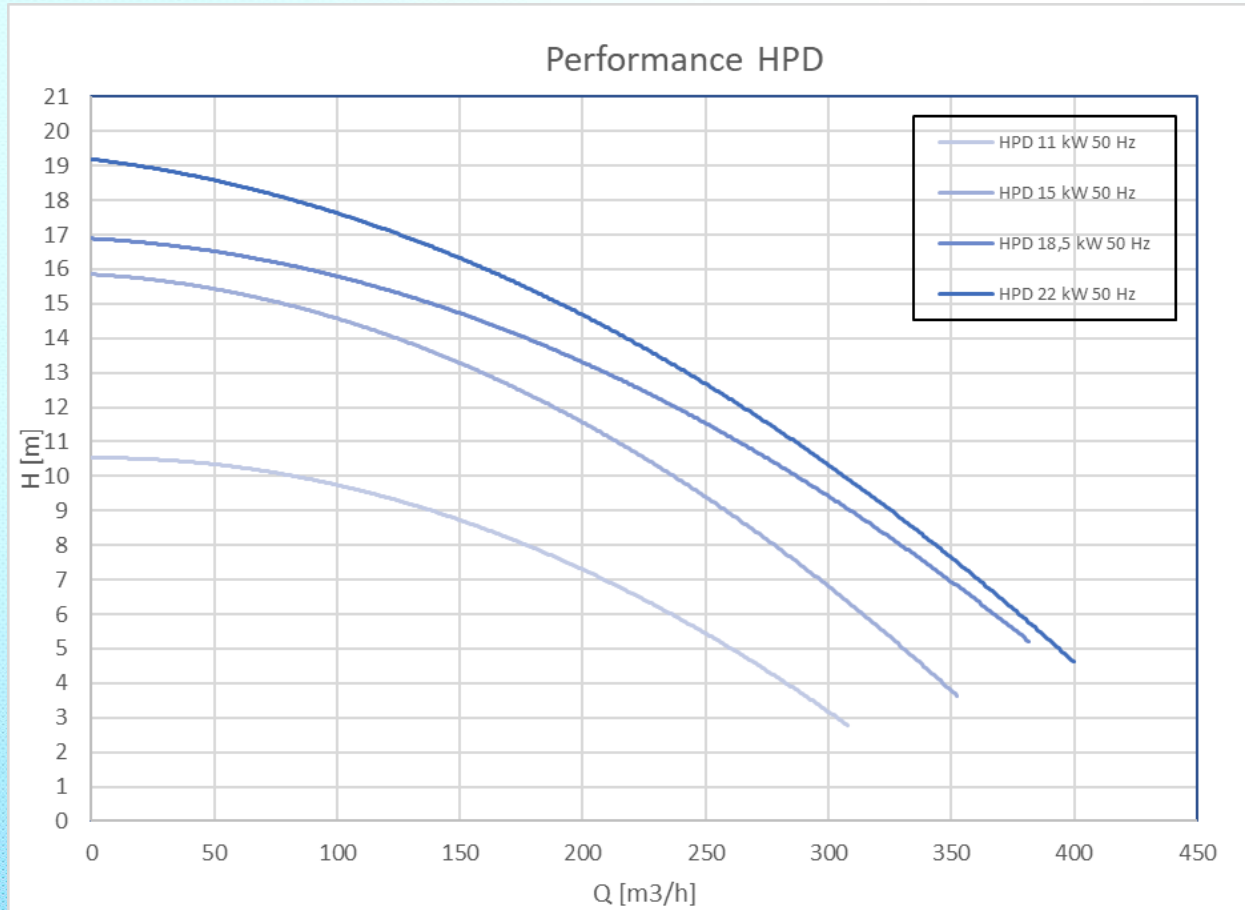
n. 1 toothed plate



n. 1 conveyor

n. 5 knives





* Values measured with clear water at 20 °C.

Results may vary by changing the operating conditions depending on the flow rate, density and viscosity of the liquid, the type and dry matter content of the manure (depending on type of animal feed), the height and distance of the support stand as well as the diameter of the pipe.



HPD pump

