



Pumps for the Fish Meal Industry

The Haarslev Pump is a positive displacement pump, specially designed to pump whole fish (raw or cooked) and other highly viscous liquids containing large particles.

One of the advantages of the Haarslev Pump and Pump Unit is that the material is transported in a closed pipe system thus preventing the usual odour problems.

To ensure that the pump is fed to its optimum a buffer/feeding screw can be mounted. The pump unit with feed screw is manufactured to suit specific applications and installations.

The pump unit with feed screw can also be engineered with variable pumping capacities enabling use in continuous plants.

Advantages

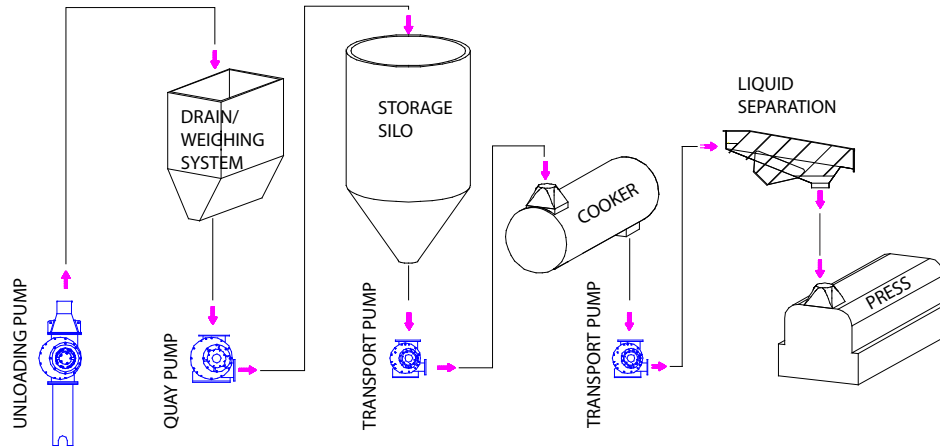
- Only few moving parts
- Simple sealing system
- Temperature resistant
- Replaceable wearing parts

Haarslev Industries has manufactured and improved the HM Pumps for decades. Today

they are installed in hundreds of processing plants all over the world. We offer professional renovation of all HM Pumps and all essential spare and wear parts are available from stock in Europe and America.



Typical Pump Applications in a Fish Meal Plant

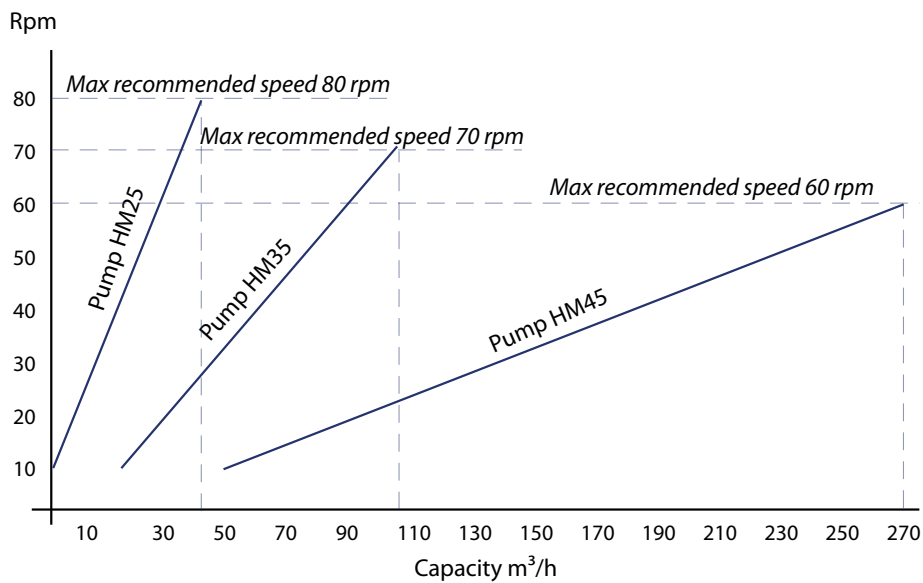


Type .01



Type .02

Technical Specifications



Type .03



Type .04

Technical Specifications	Unit	Type		
		HM 25	HM 35	HM 45
Theoretical pump capacity	m ³ /h	48	105	270
Theoretical displacement	L/rev	10	25	75
Solid particle handling	mm	65	85	135
Pressure	bar	1-10	1-10	1-10
Power for pump	kW	4-15	11-37	55-90

We reserve our right to alter the specifications at any time without prior notice.



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