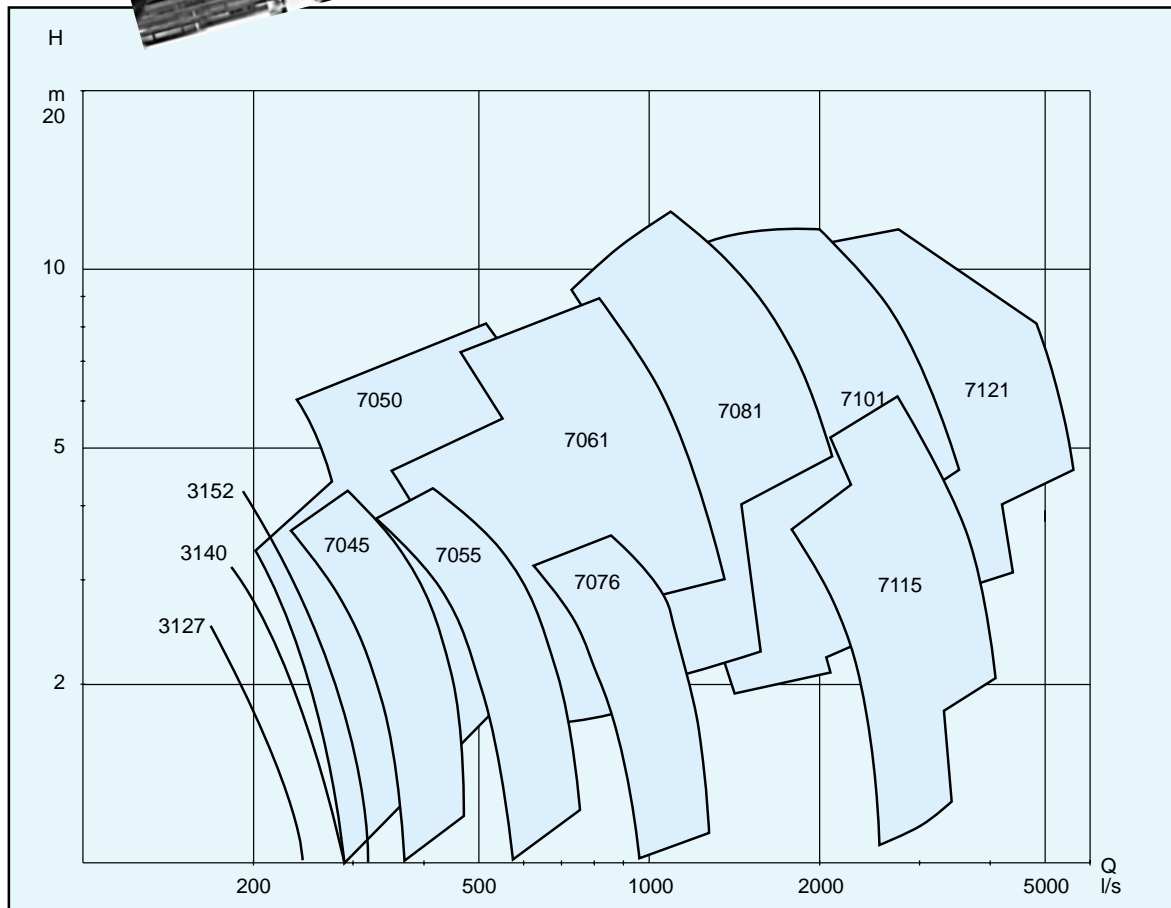
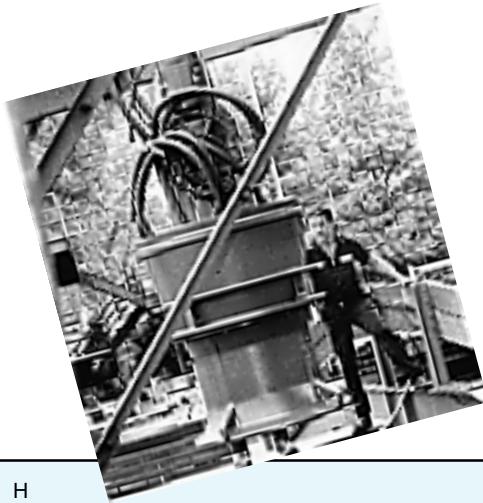


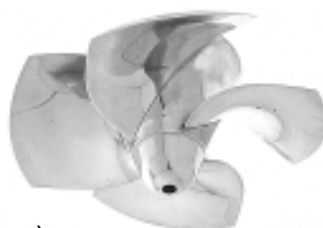
PROPELLER-PUMPS • 50 Hz



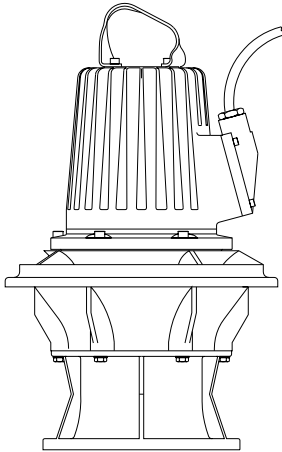
The propeller is dynamically balanced for minimum vibration and maximum life of seals and bearings.

Its new, hydrodynamic, conical design affords more efficient pumping.

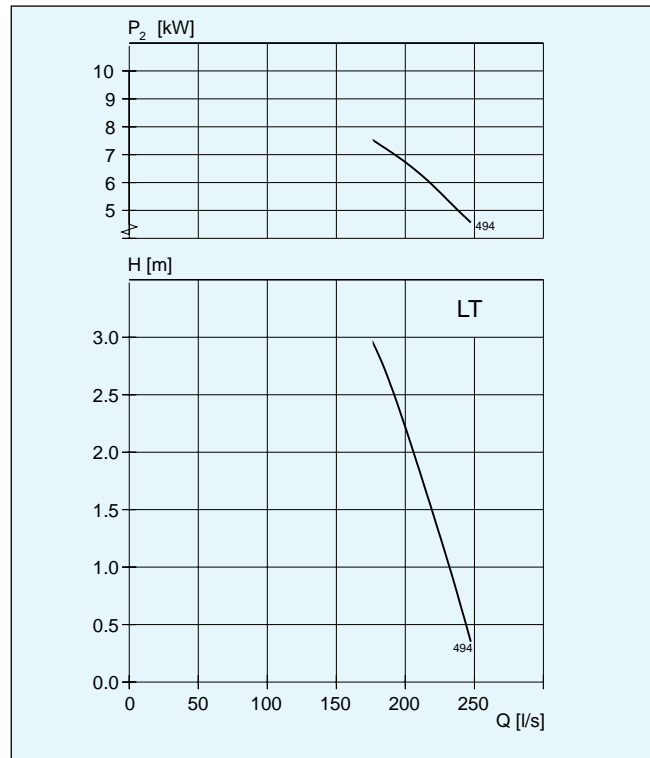
Moreover, the propeller's swept-back blades (for low-clogging performance) are numerically machined to match the pump's specified duty point.



P 3127

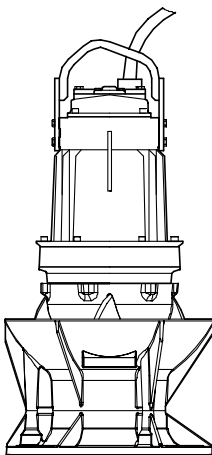


PL

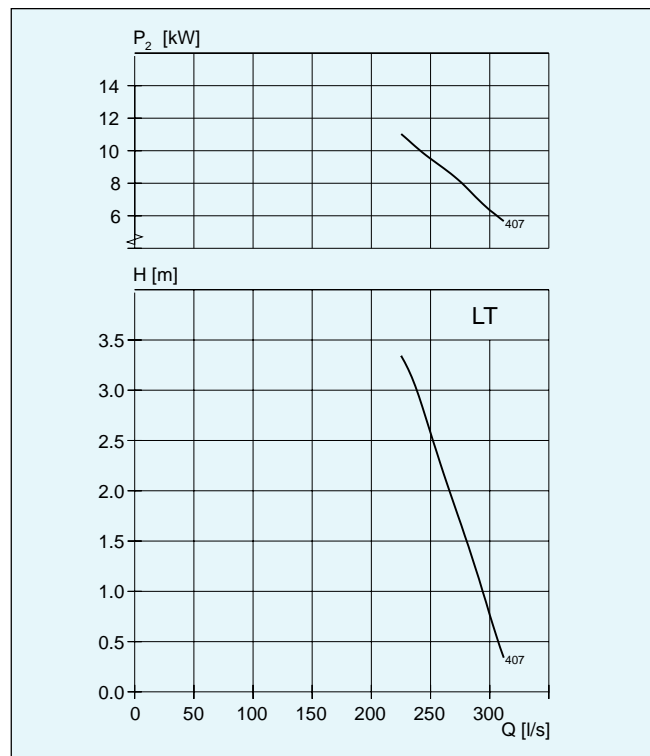


Curve code	Overall diam. mm diff. ring	Motor rating, kW		rpm	Max weight kg
		P_1	P_2		
494	∅490	9.1	7.5	1435	182

P 3140

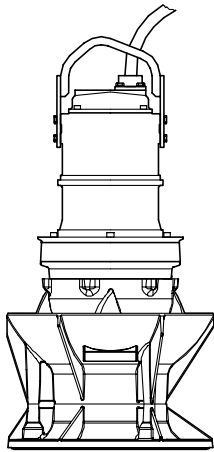


PL

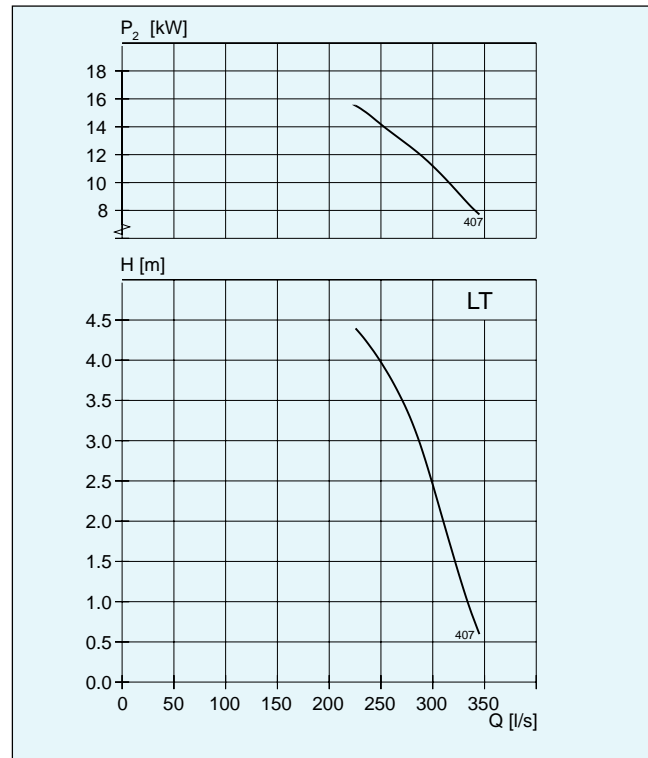


Curve code	Overall diam. mm diff. ring	Motor rating, kW		rpm	Max weight kg
		P_1	P_2		
407	∅575	13.3	11	1440	270

P 3152

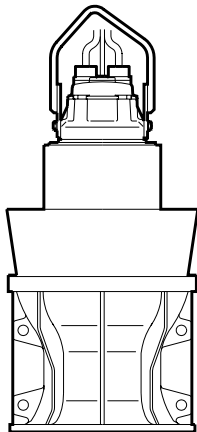


PL

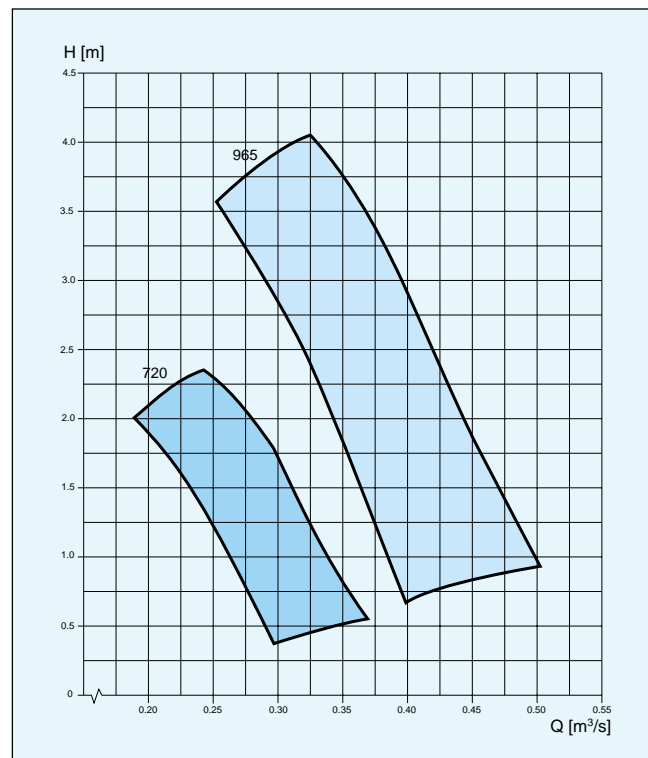


Curve code	Overall diam. mm diff. ring	Motor rating, kW		rpm	Max weight kg
		P ₁	P ₂		
407	∅ 575	18,4	15,5	1440	273

P 7045



PL



Curve code	Overall diam. mm diff. ring	Motor rating, kW		rpm	Overall height mm	Max weight kg
		P ₁	P ₂			
965	655	20-26	17-22	965	1425	420
720	655	13,3	11	720	1425	420