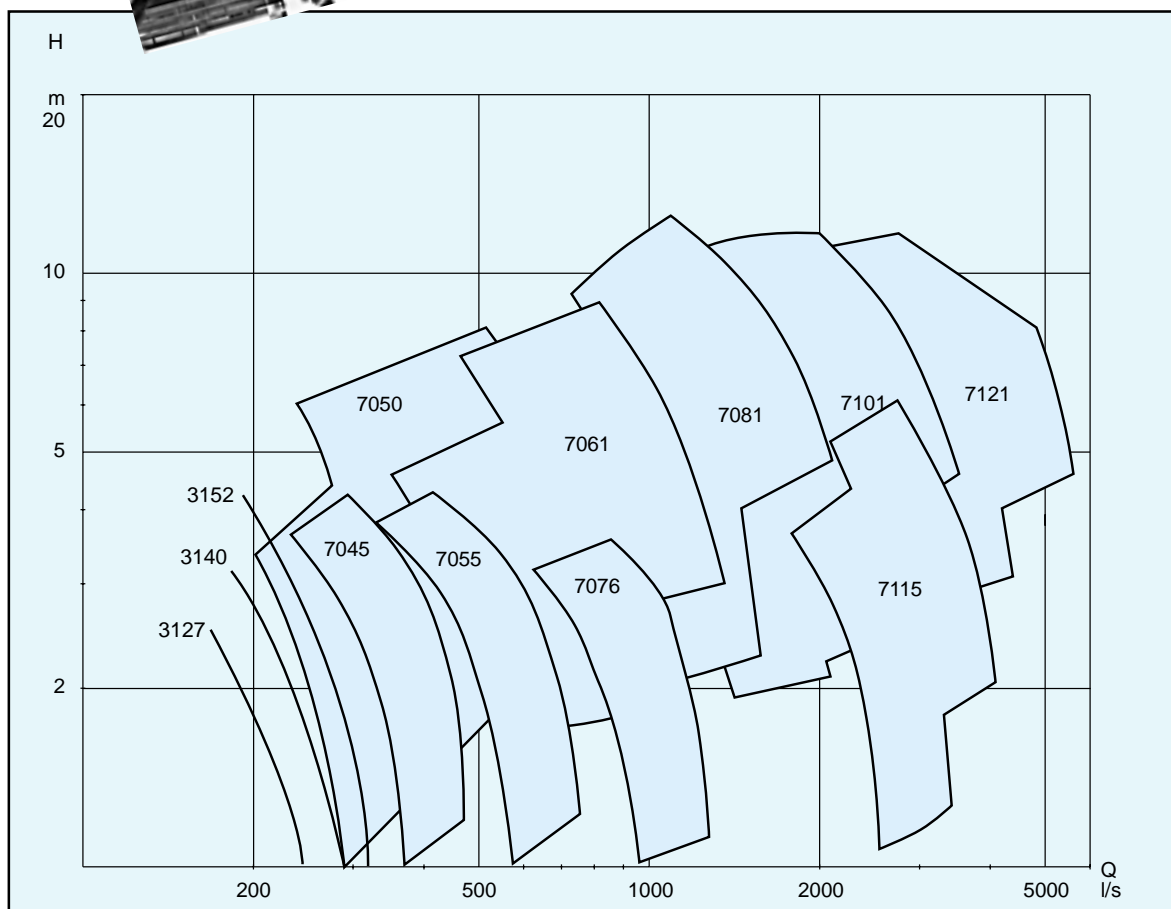
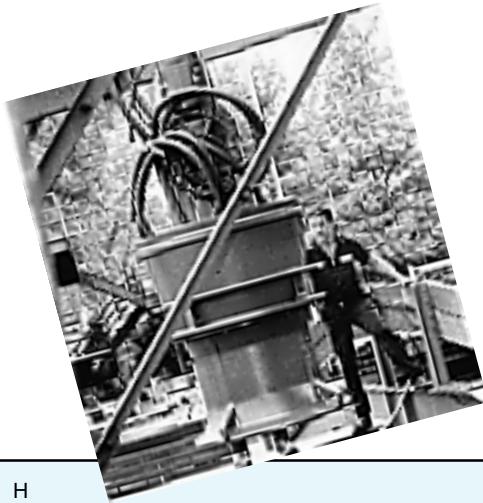


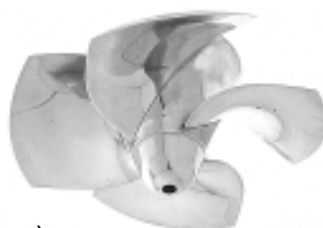
# PROPELLER-PUMPS • 50 Hz



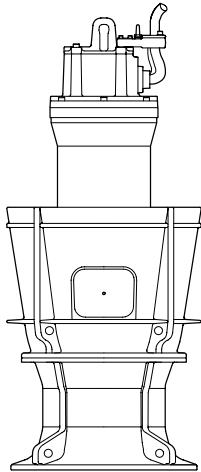
The propeller is dynamically balanced for minimum vibration and maximum life of seals and bearings.

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

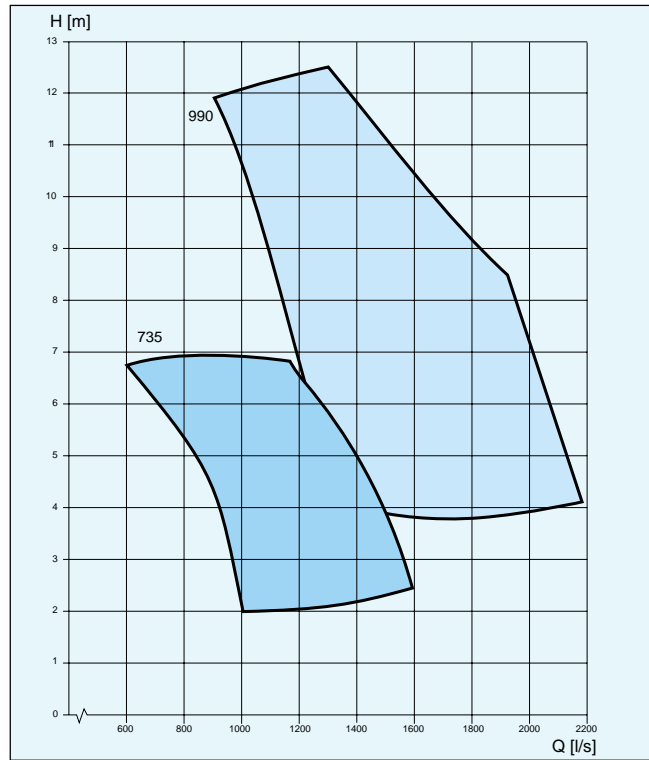
Moreover, the propeller's swept-back blades (for low-clogging performance) are numerically machined to match the pump's specified duty point.



# P 7081

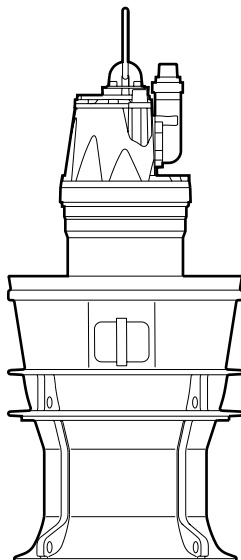


# PL

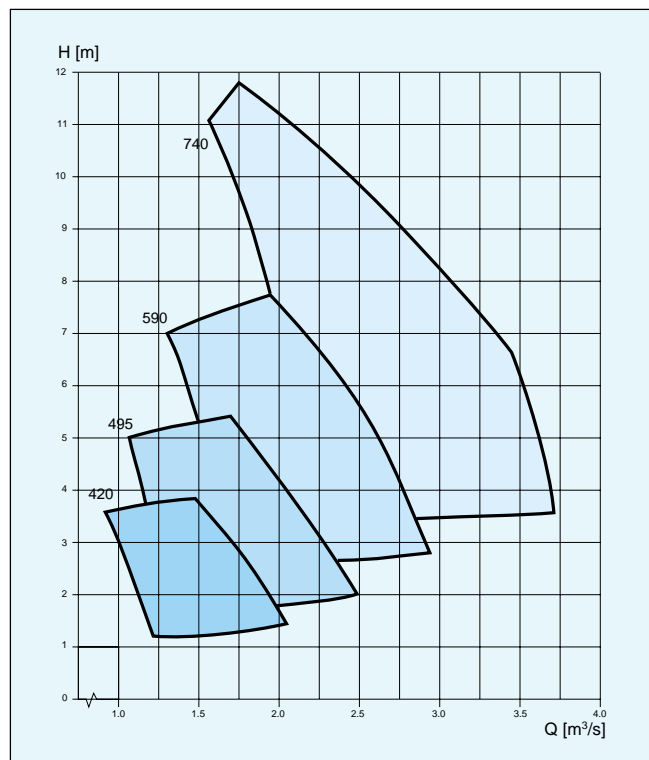


Curve code	Overall diam. mm diff. ring	Motor rating, kW		rpm	Overall height mm	Max weight kg
		P <sub>1</sub>	P <sub>2</sub>			
990	965	173-214	160-200	990	2675	1950
735	965	61-155	55-140	735	2675	1950

# P 7101



# PL



Curve code	Overall diam. mm diff. ring	Motor rating, kW		rpm	Overall height mm	Max weight kg
		P <sub>1</sub>	P <sub>2</sub>			
740	1170	246-320	230-300	740	3050	3300
590	1170	111-247	100-230	590	3050	3300
495	1170	67-174	60-160	495	3050	3300
420	1170	46-99	40-90	420	3050	3300