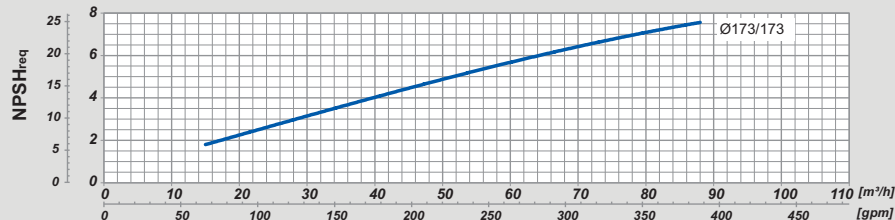
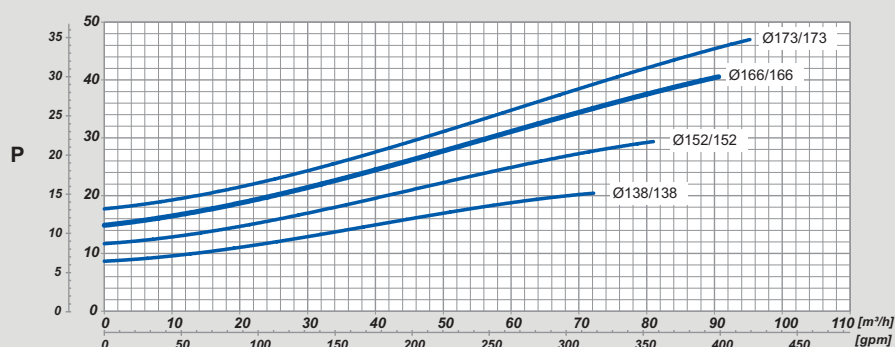
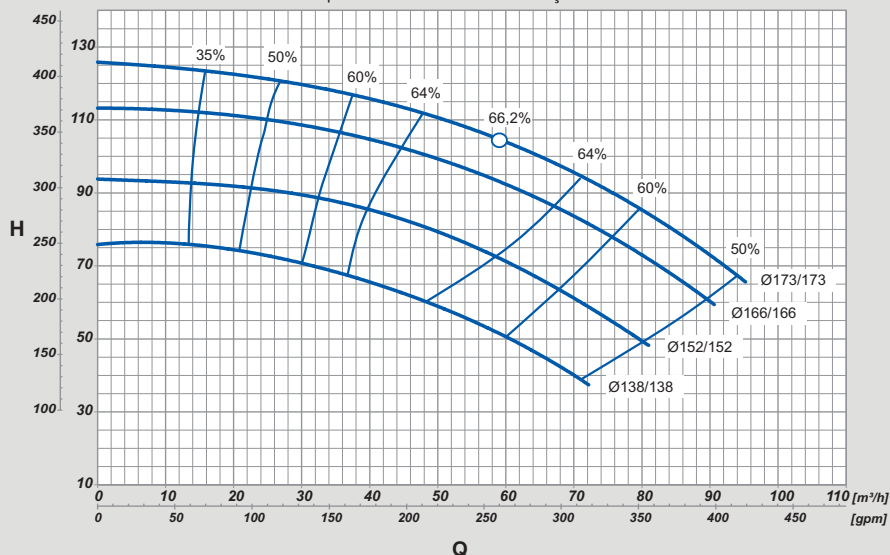
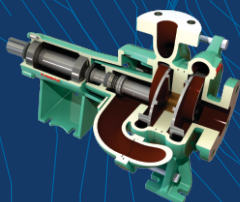




## B



MODELO MODEL MODELO	ALTURA MANOMÉTRICA / Head / Altura Manométrica (mc.á.)																		Altura Máxima (m) SHUT-OFF (m)			
	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125				
	VAZÃO / Flow rate / Caudal [ m³/h ]																					
TSL 40-160/2 Ø138mm	70,0	65,8	60,6	54,4	48,1	40,7	31,8	9,6											75,9			
	20 cv / hp					15 cv / hp																
TSL 40-160/2 Ø152mm			79,5	75,8	71,7	66,1	60,3	54,9	49,0	40,5	27,3								93,9			
	30 cv / hp					25 cv / hp					20 cv / hp											
TSL 40-160/2 Ø166mm					90,2	86,7	82,4	77,8	73,2	68,6	62,2	55,7	48,2	40,3	25,3				113,7			
						40 cv / hp					30 cv / hp					25cv/hp		20cv/hp				
TSL 40-160/2 Ø173mm							92,4	88,9	84,4	79,7	75,0	70,2	64,3	58,1	50,6	42,6	28,8	4,9	126,3			
						50 cv / hp					40 cv / hp					30 cv / hp					25 cv / hp	