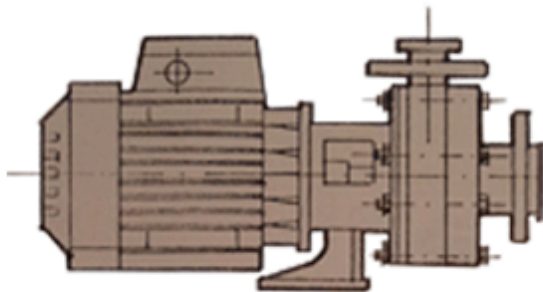
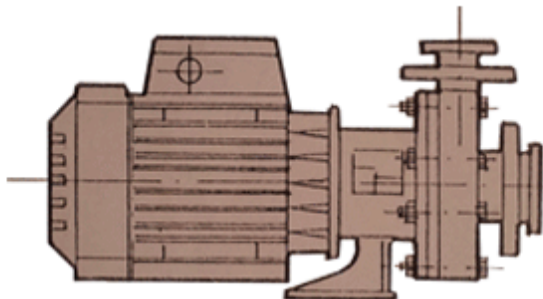
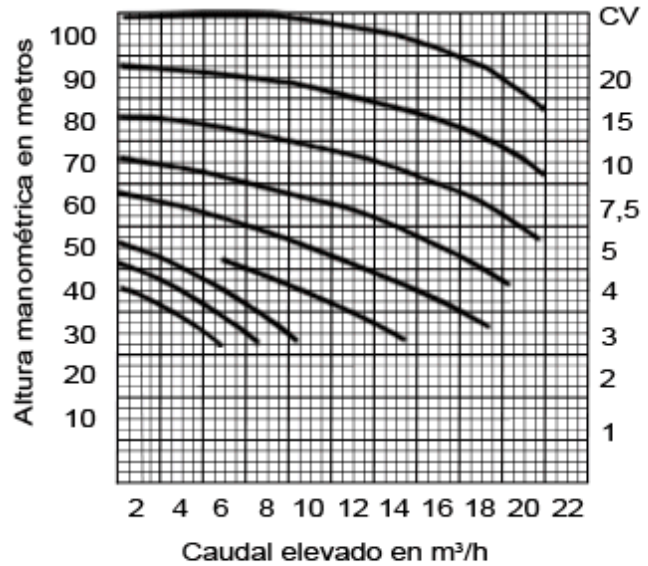


REINS

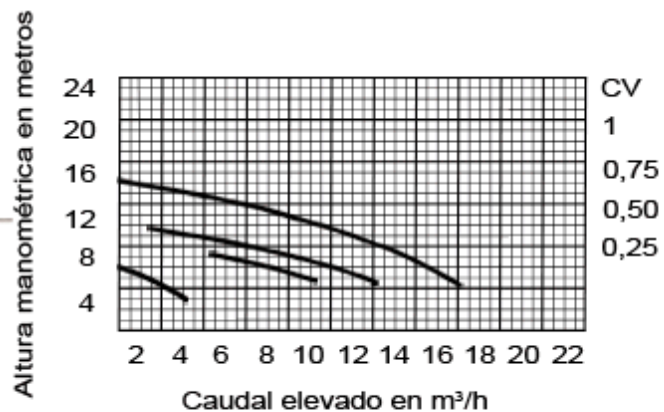
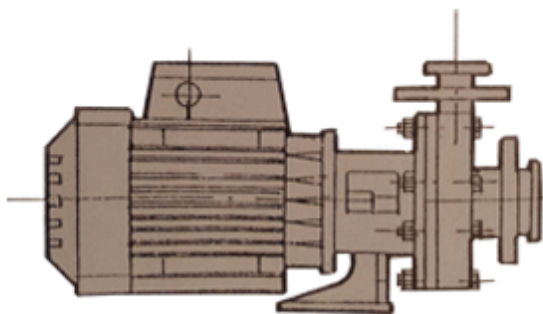
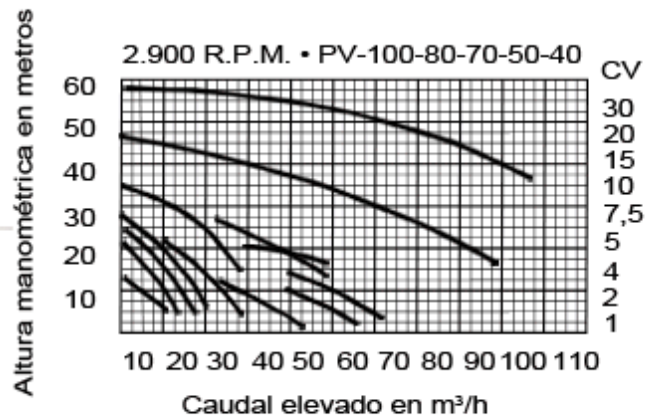
BOMBAS REINS



2.900 R.P.M. • PVF-50-40-25

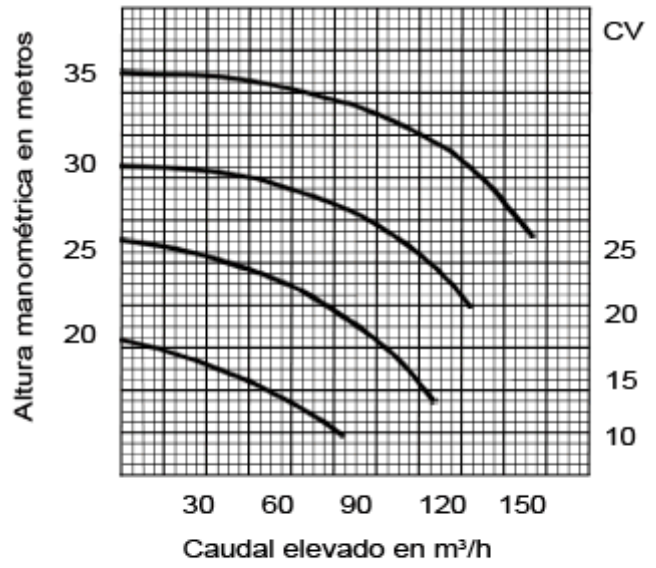


2.900 R.P.M. • PV-100-80-70-50-40

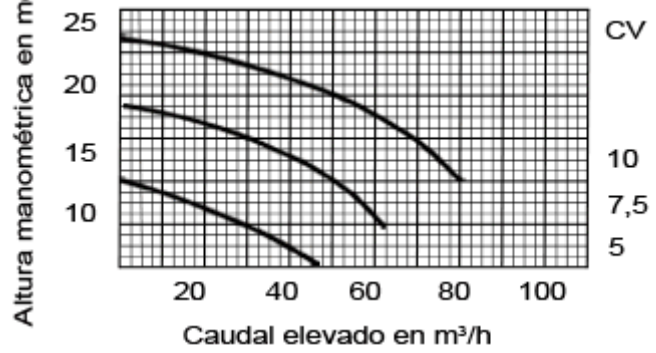




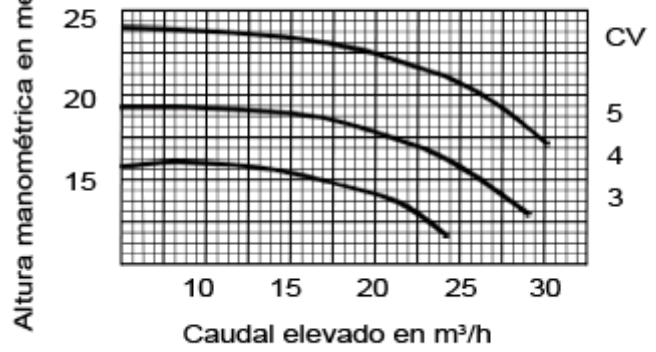
1.450 R.P.M. • PV-100



1.450 R.P.M. • PV-80



1.450 R.P.M. • PV-50



TABLAS DE RESISTENCIA A LA CORROSION

		PVC				PPH						PVC				PPH			
TEMPERATURA		20	40	60	80	20	40	60	80	TEMPERATURA		20	40	60	80	20	40	60	80
Acido Sulfúrico	10 %	R	R	R		R	R	R	R	Agua Potable Agua de Mar Agua Destilada Agua Oxigenada 10 % 20 % 30 % 60 % Agua Regia mezclada Agua de Brono Agua de Cloro	R	R	R		R	R	R	R	
	25 %	R	R	R		R	R	R	R		R	R	R		R	R	R	R	
	50 %	R	R	R		R	R	R	R		R	R	R		R	R	R	R	
	75 %	R	R	R		R	R	RL			R	R	R		R	R	R		
	98 %	R	R	R		R	R	RL			R	R	R		R	R			
Acido Nítrico	5 %	R	R	RL		R	R	R	R		R	R	R		R				
	20 %	R	R	RL		R	R	R	RL		R	R	R		R				
	60 %	R	R	RL		R	R	RL			R	R	R		R				
Acido Clorhídrico	10 %	R	R	R		R	R	R	R		Agua Regia mezclada Agua de Brono Agua de Cloro	R	R	R		R	R	RL	
	37 %	R	R	R		R	R	R				R	R	R					
	60 %	R	R	RL		R	R	RL		R		R	R		R	R	RL		
Acido Fluorhídrico	10 %	R	R	RL		R	R	R	R	Alcohol Amilico Butilico Metilico Etilico Bencilico Propargilico Propilico	R	R	R		R	R	R	R	
	20 %	R	R			R	R	R			R	R	R		R	R	R	RL	
	50 %										R	R	R		R	R	R	R	
Acido Crómico	10 %	R	R	R		R	R	R			Bencilico				R	R	RL		
	20 %	R	R			R	R				Propargilico	R	R	R	R	R	R	R	
	30 %	R	R								Propilico	R	R	R	R	R	R		
Acido Acético	25 %	R	R	RL		R	R	R			Acetileno Acetona Amonio humedo Amonio seco	R	R	R					
	50 %	R	R	R		R	R	R								R	R	R	
	75 %	R	R			R	R	RL								R	R	R	
	100 %	R				R	RL					R	R	R		R	R	R	
Acido Hipocloroso	10 %	R	R	R						Salmuera	R	R	R		R	R	R		
	20 %	R	R	R							R	R	R		R	R	R		
Acido Úrico		R	R	R						Cloruro Férrico	R	R	R		R	R	R		
Acido Crómico	10 %	R	R	R		R	R	R											
	20 %	R	R			R	R												
	30 %	R	R								Sosa Cáustica y Potasa	R	R	R					

R = RESISTENCIA RL = RESISTENCIA LIMITADA