





Bombas Interpump Alta Temperatura

Código	Descripción	Presión (bar)	Caudal (l/min)	Potencia (hp)	Temp.Max.Fluido(°c)	Rpm	Peso (kg)	Imagen
31IP-VHT4715	BOMBA AP VHT4715 DX (110°C)	160	15	6,2	110	1450	14,5	
31IP-VHT4718	BOMBA AP VHT4718 DX (110°C)	160	18	7,5	110	1450	14,5	
31IP-VHT4721	BOMBA AP VHT4721 DX (110°C)	140	21	7,5	110	1450	14,5	
31IP-VHT4723	BOMBA AP VHT4723 DX (110°C)	160	23	10,0	110	1450	14,5	
31IP-VHT6004	BOMBA AP VHT6004 DX (110°C)	150	4,5	1,8	110	1450	6,1	
31IP-VHT6007	BOMBA AP VHT6007 DX (110°C)	150	7	2,7	110	1450	6,1	
31IP-VHT6008	BOMBA AP VHT6008 DX (110°C)	150	10	3,9	110	1450	6,1	
31IP-VHT6311	BOMBA AP VHT6311 DX (110°C)	140	11	4,0	110	1450	8,2	
31IP-VHT6313	BOMBA AP VHT6313 DX (110°C)	170	13	5,5	110	1450	8,2	
31IP-VHT6315	BOMBA AP VHT6315 DX (110°C)	140	15	5,5	110	1750	8,2	
31IP-VHT6628	BOMBA AP VHT6628 DX (110°C)	250	28	18,2	110	1750	18,5	
31IP-VHT6635	BOMBA AP VHT6635 DX (110°C)	250	35	22,7	110	1750	18,5	
31IP-VHT6639	BOMBA AP VHT6639 DX (110°C)	200	39	20,0	110	1750	18,5	
31IP-VHT6646	BOMBA AP VHT6946 DX (110°C)	170	46	20,0	110	1750	18,5	
31IP-VHT6968	BOMBA AP VHT6968 DX (110°C)	80	68	15,0	110	1000	25,8	