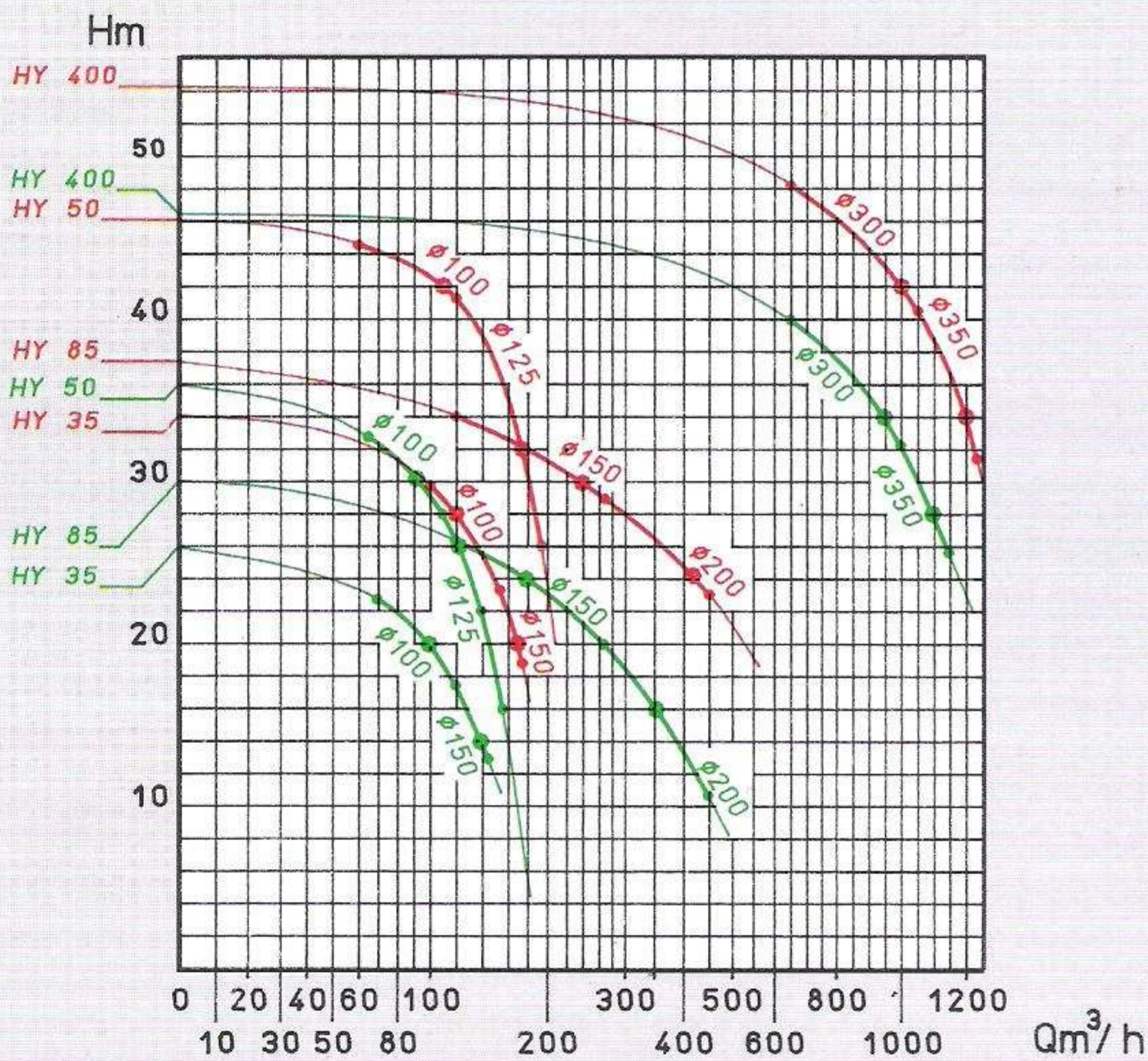
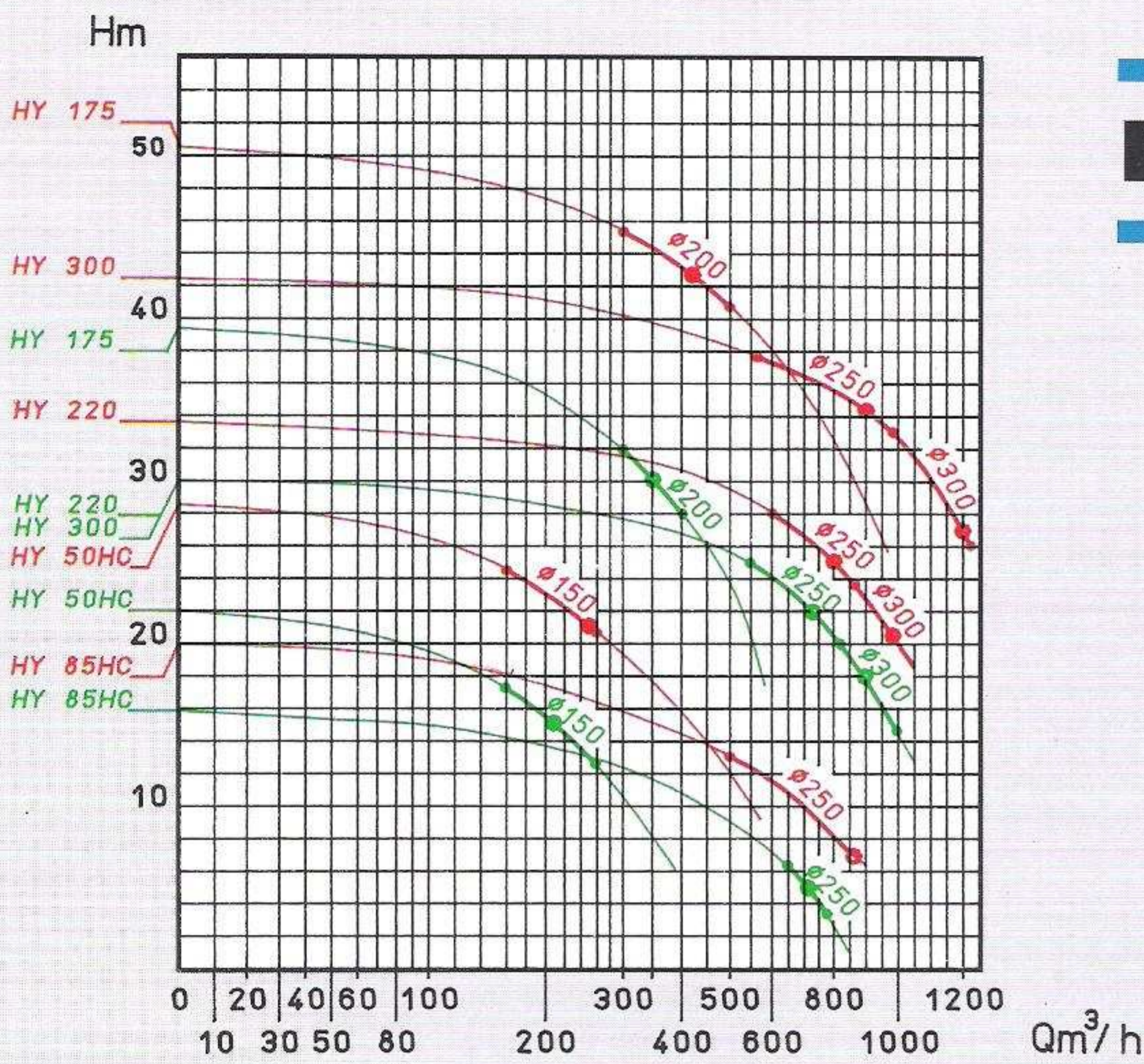


Pompe idrauliche



SPECIFICHE POMPE IDRAULICHE HY								caratteristiche idrauliche			
Modello	Mandata Ø mm	Portata m³/h min/max	Preval. m H₂O min/max	giri/min min/max	HP min/max	kW min/max	Sezione max Ø mm	Peso kg	Cilindrata motore c.c.	Pressione bar min/max	Port. olio l/min min/max
HY 35A	100	100/120	20/28	980/1180	25/35	18/25	35	500	55	210/250	54/65
HY 35B	150	140/170	14/20								
HY 50A	100	90/108	30/42	980/1180	35/50	25/37	35	600	75	210/250	74/89
HY 50B	150	140/170	22/32								
HY 50HC	150	210/250	15/21	980/1180	35/50	25/37	60	600	75	210/250	74/89
HY 85A	150	200/240	22/30	980/1180	60/85	44/62	60	700	108	250/300	106/130
HY 85B	200	350/420	16/23								
HY 85HC	250	720/860	5/7	980/1180	60/85	44/62	90	1000	108	250/300	106/130
HY 175A	200	350/420	30/43	750/900	117/175	75/128	60	1800	335	210/260	252/302
HY 220A	250	720/780	22/26	600/650	150/220	110/160	120	3000	500	230/300	300/325
HY 220B	300	900/975	18/21								
HY 300A	250	720/900	22/34	600/750	150/292	110/214	120	3000	500	230/350	300/375
HY 300B	300	900/1200	18/28								
HY 400A	300	950/1000	34/42	750/850	320/400	239/295	120	3100	710	270/300	535/605
HY 400B	350	1100/1200	28/34								