

CARATTERISTICHE IDRAULICHE - HYDRAULIC PERFORMANCES

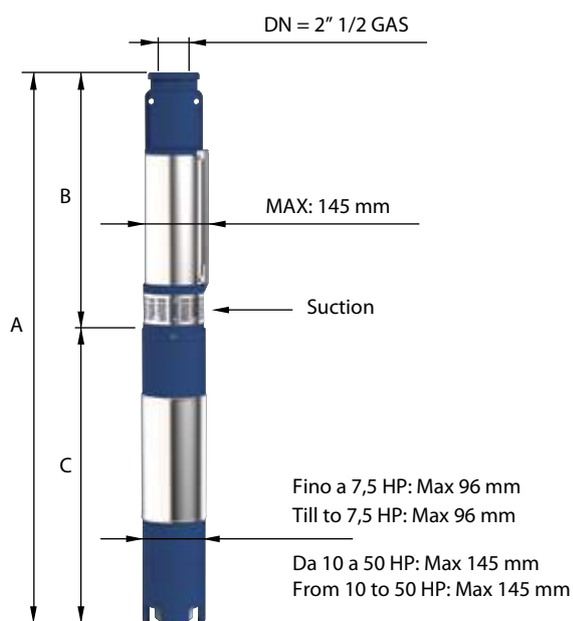
Q= Portata - Capacity - Debit

50 Hz n= 2900 min

Tipo Type	Power		H(m)	l/min	0	150	200	250	300	350	400
	kW	HP		l/sec	0	2,50	3,33	4,17	5	5,83	6,67
				m ³ /h	0	9	12	15	18	21	24
140 PR16 N/04	3	4		59	56	52	45	37	28	18	
140 PR16 N/05	4	5,5		74	71	65	57	47	34	22	
140 PR16 N/07	5,50	7,5		103	99	91	79	65	48	31	
140 PR16 N/09	7,50	10		133	127	117	102	84	62	40	
140 PR16 N/12	9,20	12,5		177	169	156	136	112	83	53	
140 PR16 N/14	11	15		207	197	182	158	130	96	62	
140 PR16 N/16	13	17,5		236	226	208	181	149	110	71	
140 PR16 N/19	15	20		281	268	247	215	177	131	84	
140 PR16 N/23	18,50	25		340	324	299	260	214	158	102	
140 PR16 N/28	22	30		414	395	364	316	260	193	124	
140 PR16 N/33	26	35		487	465	429	373	307	227	147	
140 PR16 N/38	30	40		561	536	494	429	353	261	169	

DIMENSIONI D'INGOMBRO E PESI - OVERALL DIMENSIONS AND WEIGHTS

Type	A mm Tri V 400	B mm	C mm Tri	M Kg Tri	P Kg
140 PR16 N/04	1044	487	557	19	13
140 PR16 N/05	1119	522	597	22	14
140 PR16 N/07	1290	592	698	27	16
140 PR16 N/09	1363	662	701	55	18
140 PR16 N/12	1518	767	751	60	20
140 PR16 N/14	1648	837	811	65	23
140 PR16 N/16	1748	907	841	70	26
140 PR16 N/19	1943	1012	931	75	30
140 PR16 N/23	2143	1152	991	83	33
140 PR16 N/28	2398	1327	1071	92	36
140 PR16 N/33	2683	1502	1181	100	40
140 PR16 N/38	2928	1677	1251	108	45



Versioni disponibili
Available versions
Versions disponibles
Versiones disponibles

140 PRX

Gabbia di aspirazione e mandata
 (con piattello) in AISI 304 microfuso

Suction cage and delivery bowl
 (with cap valve) in AISI 304 casted



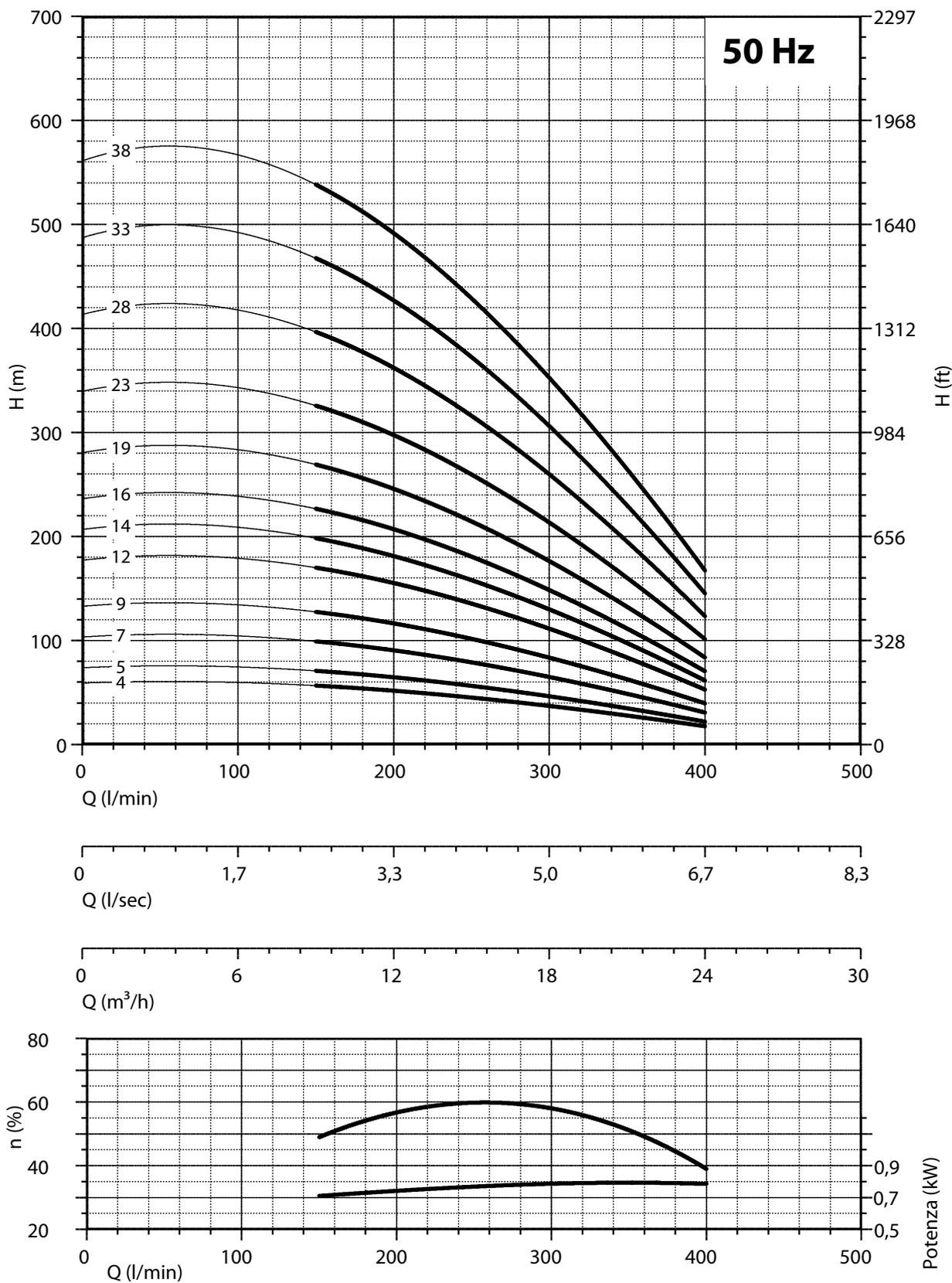
n% = Rendimento della pompa
 n% = Rendement de la pompe
 n% = Pump efficiency
 n% = Rendimiento de la bomba

Max
60 %

kW/st = Assorbimento per stadio
 kW/st = Absorption par étage
 kW/st = Stage absorption
 kW/st = Potencia absorbida por etapa

Max
0,793

Tolleranze secondo UNI ISO 9906 livello 3B - Tolerances according to UNI ISO 9906 grade 3B



NPSH (m)	25%	50%	75%	100%
140 PR 16 - 140 PRX 16	3	3	4	6