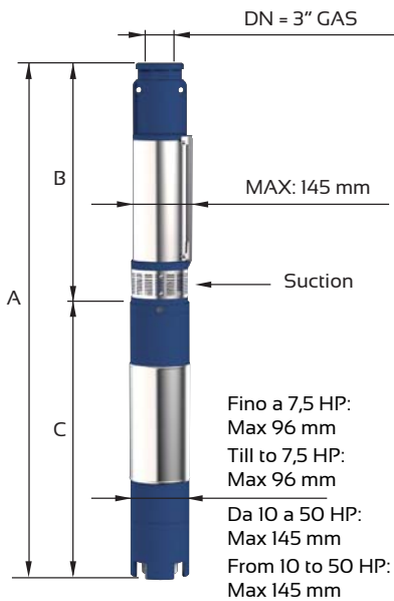


6" 140 PR24 140 PRX24



Caratteristiche idrauliche/Hydraulic performances

Motore - Motor - Moteur 50 Hz - 2900 rpm				Q = Portata - Capacity - Debit						
Tipo - Type	Power		V 400	l/min	0	200	300	400	500	600
	kW	HP	A	l/sec	0	3,33	5	6,67	8,33	10
				m ³ /h	0	12	18	24	30	36
140 PR24 N/O4	3	4	6,7	H[m]	54	47	43	35	24	11
140 PR24 N/O5	4	5,5	10		68	59	54	44	30	14
140 PR24 N/O7	5,50	7,5	12,5		95	82	75	61	41	20
140 PR24 N/O9	7,50	10	17,5		122	105	96	78	53	26
140 PR24 N/O11	9,20	12,5	21		149	129	118	96	65	31
140 PR24 N/O13	11	15	24,5		176	152	139	113	77	37
140 PR24 N/O16	13	17,5	28		217	187	171	139	95	46
140 PR24 N/O18	15	20	32		244	211	193	157	107	51
140 PR24 N/O22	18,50	25	40		299	257	236	192	130	63
140 PR24 N/O26	22	30	47,5		353	304	278	226	154	74
140 PR24 N/O31	26	35	55		421	363	332	270	184	88
140 PR24 N/O36	30	40	62,5		489	421	386	314	213	103



Motore - Motor - Moteur 50 Hz - 2900 rpm	Dimensioni di ingombro e pesi Overall dimensions and weights				
Tipo - Type	A mm Tri	B mm	C mm Tri	M kg Tri	P kg
140 PR24 N/O4	1102	545	557	19	14
140 PR24 N/O5	1187	590	597	22	16
140 PR24 N/O7	1378	680	698	27	17
140 PR24 N/O9	1588	770	818	32	18
140 PR24 N/O11	1611	860	751	60	21
140 PR24 N/O13	1761	950	811	65	23
140 PR24 N/O16	1926	1085	841	70	26
140 PR24 N/O18	2106	1175	931	75	28
140 PR24 N/O22	2346	1355	991	83	31
140 PR24 N/O26	2606	1535	1071	92	35
140 PR24 N/O31	2941	1760	1181	100	39
140 PR24 N/O36	3236	1985	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
 kW/st = Assorbimento per stadio

Max 69,5%
 Max 0,83

n% = Pump efficiency
 kW/st = Stage absorption

Max 69,5%
 Max 0,83

n% = Rendement de la pompe
 kW/st = Absorption par étage

Max 69,5%
 Max 0,83

n% = Rendimiento de la bomba
 kW/st = Potencia absorbida por etapa

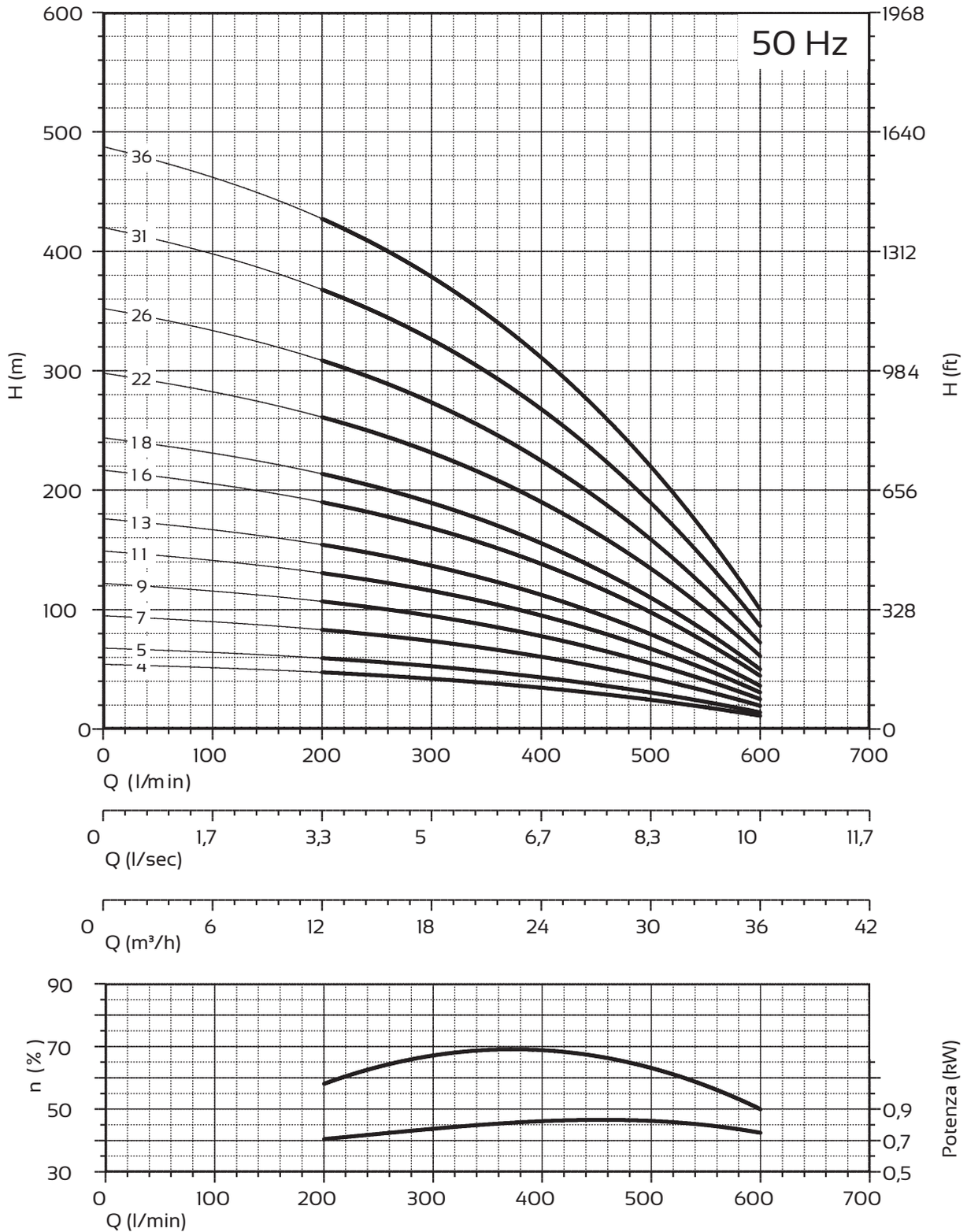
Max 69,5%
 Max 0,83

MEI ≥ 0,4 (direttiva EU No. 547/2012 - regulation EU N. 547/2012)
 Tolleranze secondo UNI ISO 9906 livello 3B - Tolerances according to UNI ISO 9906 grade 3B

tolleranza alla sabbia 400 g/m³ - sand tolerance 400 g/m³

PANELLI®

6" 140 PR24
140 PRX24



NPSH (m)	25%	50%	75%	100%
140 PR 24 - 140 PRX 24	3	3	4,5	6,6