

CARATTERISTICH	HE IDR	AULICH	HE - HY	DRAULI	C PERFO	RMANC	ES Q=	Portata - Ca	pacity - Dek	oit 50 H	z n= 2	900 min
Tipo Type	Power		l/min	0	2400	2800	3200	3600	4000	4400	4800	5000
			l/sec	0	40	46,67	53,33	60	66,67	73,33	80	83,33
	kW	HP	m³/h	0	144	168	192	216	240	264	288	300
230 REC 240/1 DR 20	22	30	155 155 160 175 175 170 170 170 170 170 170 170 170 170 170	34	28	27	26	25	22	21	18	17
230 REC 240/1 DR 10	26	35		38	32	30	29	28	25	23	20	20
230 REC 240/1	26	35		43	36	34	33	31	28	26	23	22
230 REC 240/2 DR 20	44	60		68	57	54	52	49	44	41	36	35
230 REC 240/2 DR 10	55	75		77	64	61	59	55	50	46	41	39
230 REC 240/2	55	75		86	72	68	66	62	56	52	46	44
230 REC 240/3 DR 20	66	90		102	85	81	79	74	67	62	55	52
230 REC 240/3 DR 10	75	100		115	96	91	88	83	75	70	61	59
230 REC 240/3	92	125		129	108	102	99	93	84	78	69	66
230 REC 240/4 DR 20	92	125		136	114	108	105	98	89	82	73	70
230 REC 240/4 DR 10	92	125		154	128	122	118	110	100	93	82	78
230 REC 240/4	110	150		172	144	136	132	124	112	104	92	88
230 REC 240/5 DR 20	110	150		170	142	135	131	123	111	103	91	87
230 REC 240/5 DR 10	129	175		192	160	152	147	138	125	116	102	98
230 REC 240/5	129	175		215	180	170	165	155	140	130	115	110
230 REC 240/6 DR 20	129	175		204	170	162	157	148	133	124	109	104
230 REC 240/6 DR 10	147	200		230	192	182	176	166	150	139	122	118
230 REC 240/6	165	225		258	216	204	198	186	168	156	138	132
230 REC 240/7 DR 20	165	225		238	199	189	183	172	155	144	127	122

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DIMENSIONI D'INGOMBRO E PESI - OVERALL DIMENSIONS AND WEIGHTS

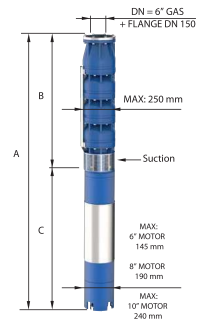
193

175

162

137

206

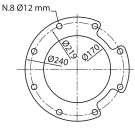


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230 REC 240/7 DR 10

Туре	A mm Tri V 400	B mm	C mm Tri	M Kg Tri	P Kg
230 REC 240/1 DR 20	1696	625	1071	92	50
230 REC 240/1 DR 10	1806	625	1181	100	50
230 REC 240/1	1806	625	1181	100	50
230 REC 240/2 DR 20	1928	805	1123	178	68
230 REC 240/2 DR 10	2038	805	1233	200	68
230 REC 240/2	2038	805	1233	200	68
230 REC 240/3 DR 20	2288	985	1303	214	87
230 REC 240/3 DR 10	2368	985	1383	230	87
230 REC 240/3	2568	985	1583	270	87
230 REC 240/4 DR 20	2748	1165	1583	270	105
230 REC 240/4 DR 10	2748	1165	1583	270	105
230 REC 240/4	2898	1165	1733	300	105
230 REC 240/5 DR 20	3078	1345	1733	300	124
230 REC 240/5 DR 10	2979	1345	1634	385	124
230 REC 240/5	2979	1345	1634	385	124
230 REC 240/6 DR 20	3159	1525	1634	385	142
230 REC 240/6 DR 10	3259	1525	1734	415	142
230 REC 240/6	3379	1525	1854	444	142
230 REC 240/7 DR 20	3559	1705	1854	444	161
230 REC 240/7 DR 10	3559	1705	1854	444	161



FOR COMMERCIAL TUBE EXTERNAL DIAMETER: 168,3 mm

n% = Rendimento della pompa

n% = Rendement de la pompe n% = Pump efficiency

n% = Rendimiento de la bomba

kW/st = Assorbimento per stadio $kW/st = Absorption par \acute{e}tage$ kW/st = Stage absorption

kW/st = Potencia absorbida por etapa

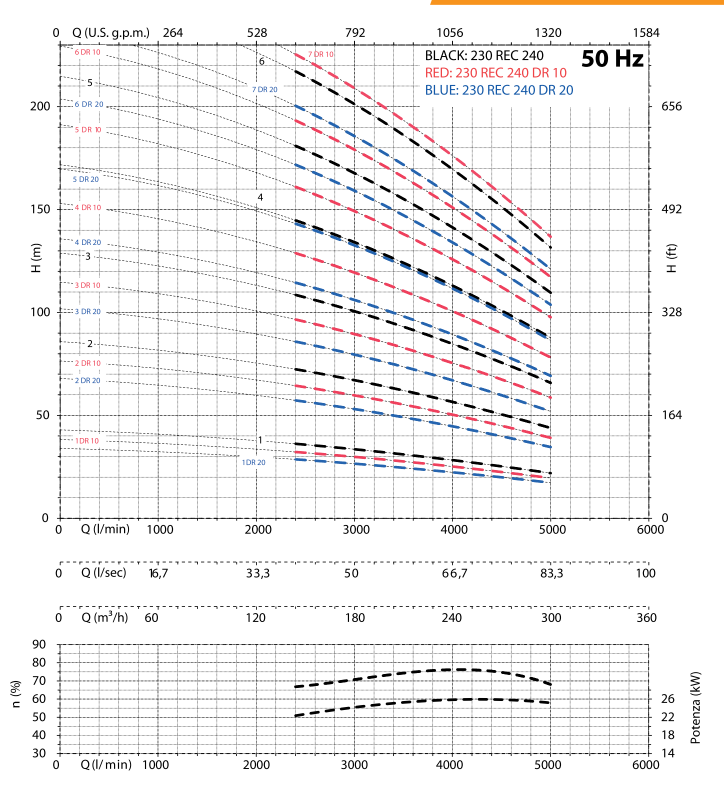
Max **DR 10 DR 20** 76,5%

Max 76% Max 75,5%

Max **DR 20 DR 10** 26,3 Max 23,5 Max 21,9

Tolleranza alla sabbia 50 g/m³ - Sand tolerance 50 g/m³ Tolleranze secondo UNI ISO 9906 livello 3B - Tolerances according to UNI ISO 9906 grade 3B

230 REC240



NPSH (m)	25%	50%	75%	100%	
230 REC 240	3,9	5,5	8,5	14,4	