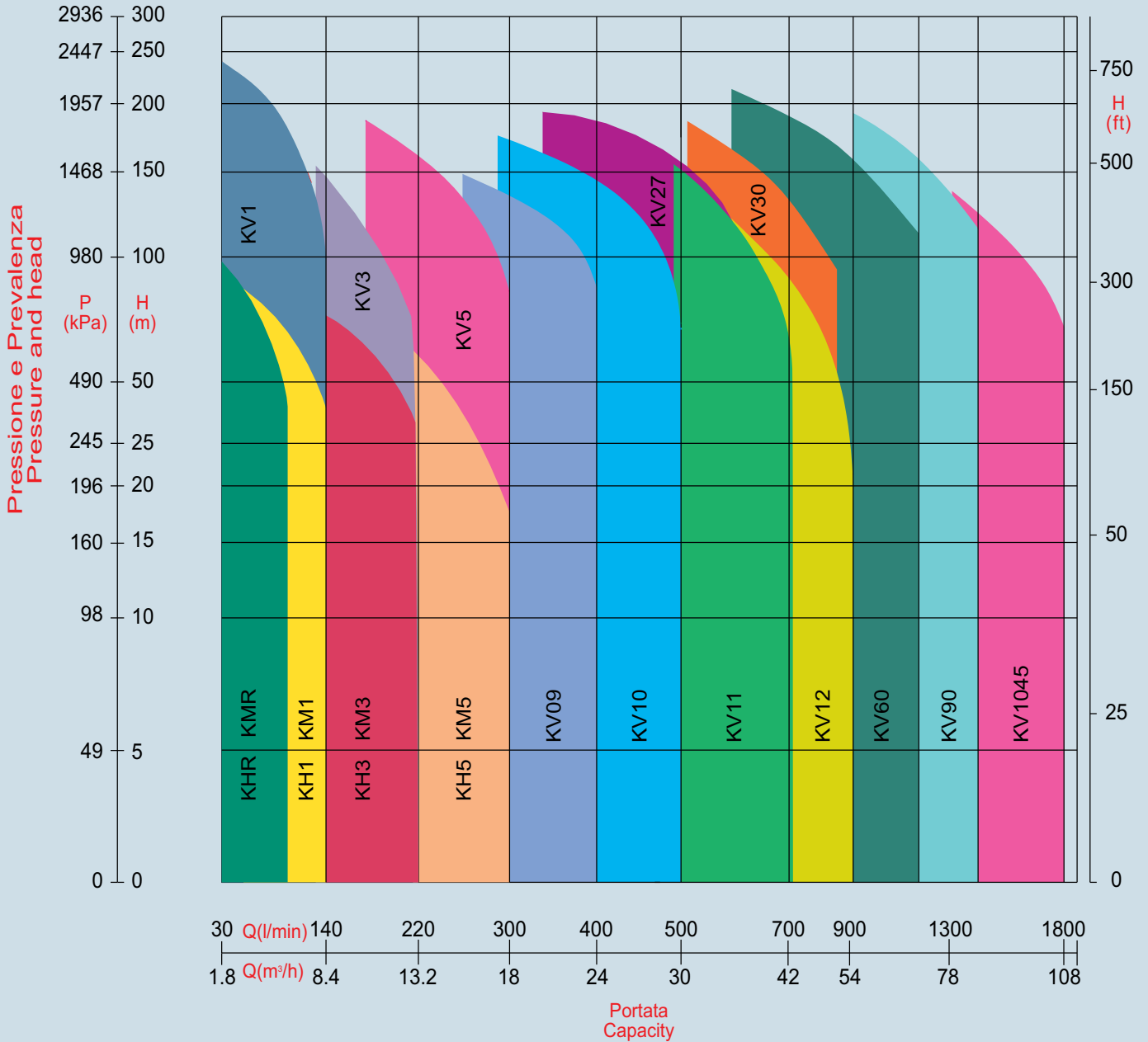


Campi di Scelta 2 poli/50Hz

Operating Fields 2 poles/50Hz



8 Imp.gpm 30 48 66 88 121 154 198 286 396
8 US gmp 37 58 80 105 145 185 238 346 475

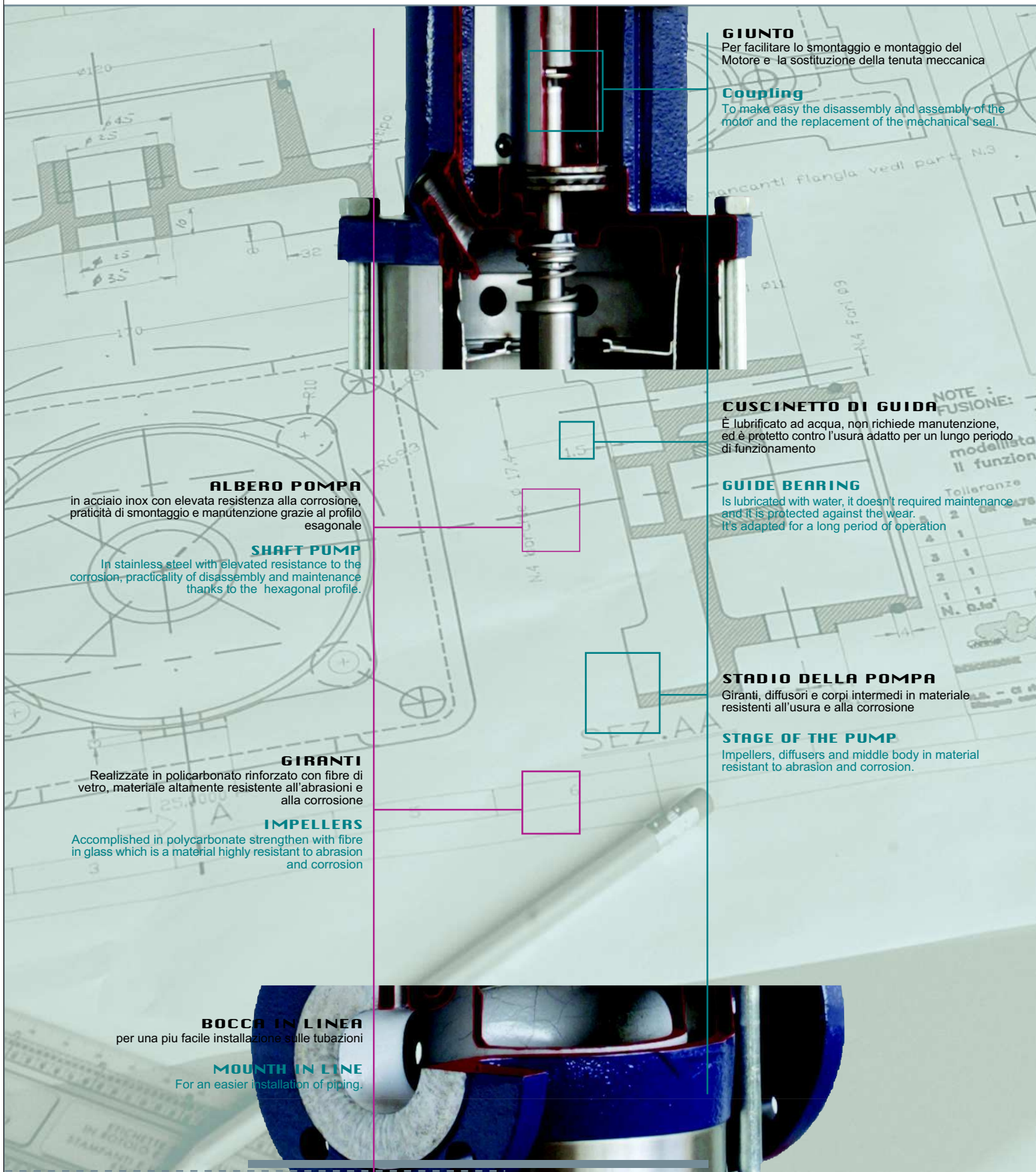


POMPA TIPO PUMP TYPE		POTENZA POWER		Q = portata Q = capacity																		
				l/sec	0	0.33	0.5	0.67	0.83	1	1.3	1.6	2	2.3	2.6	3	3.6	4	4.3	4.6	5	
				l/min	0	20	30	40	50	60	80	100	120	140	160	180	220	240	260	280	300	
				m³/h	0	1.2	1.8	2.4	3	3.6	4.8	6	7.2	8.4	9.6	10.8	13.2	14.4	15.6	16.8	18	
				H = Prevalenza totale in m.c.a.										H = Total head in w.c.m.								
230 V 50 Hz	400 V 50 Hz	HP	kW																			
KHR-03 05M	KHR-03 05T	0.5	0.37	37	34	31	27	24	20	15												
KHR-04 07M	KHR-04 07T	0.7	0.5	49	45	41	36	32	26	20												
KHR-05 10M	KHR-05 10T	1	0.75	62	56	51	45	39	35	26												
KHR-06 15M	KHR-06 15T	1.5	1.1	74	66	61	55	50	44	31												
KH1-02 07M	KH1-02 07T	0.7	0.5	28				26	25	22	19	16	13									
KH1-03 10M	KH1-03 10T	1	0.75	43				38	37	33	28	24	18									
KH1-04 15M	KH1-04 15T	1.5	1.1	57				49	48	43	37	31	24									
KMR-03 05M	KMR-03 05T	0.5	0.37	37	34	31	27	24	20	15												
KMR-04 07M	KMR-04 07T	0.7	0.5	49	45	41	36	32	26	20												
KMR-05 10M	KMR-05 10T	1	0.7	62	56	51	45	39	35	26												
KMR-06 15M	KMR-06 15T	1.5	1.1	74	65	61	54	50	44	31												
KMR-08 20M	KMR-08 20T	2	1.5	98	88	81	74	66	58	41												
KM1-02 07M	KM1-02 07T	0.7	0.5	28				25	24	22	19	16	12									
KM1-03 10M	KM1-03 10T	1	0.75	43				38	37	32	28	23	18									
KM1-04 15M	KM1-04 15T	1.5	1.1	57				50	48	43	38	31	24									
KM1-05 20M	KM1-05 20T	2	1.5	71				62	60	54	47	39	29									
KM1-06 27M	KM1-06 27T	2.7	2	85				75	72	65	56	47	35									
	KM1-07 30T	3	2.2	99				88	84	76	66	54	41									
KM3-02 10M	KM3-02 10T	1	0.75	30										22	20	16	10					
KM3-03 15M	KM3-03 15T	1.5	1.1	45										30	28	24	15					
KM3-04 20M	KM3-04 20T	2	1.5	58										40	34	29	16					
KM3-05 27M	KM3-05 27T	2.7	2	75										50	46	39	25					
	KM3-06 30T	3	2.2	90										60	56	47	30					
KM5-02 10M	KM5-02 10T	1	0.75	27										22	21	19	15	13	11	7	6	
KM5-02 15M	KM5-02 15T	1.5	1.1	33										18	26	24	21	19	16	14	11	
KM5-03 20M	KM5-03 20T	2	1.5	41										33	31	29	22	21	18	16	15	
KM5-04 27M	KM5-04 27T	2.7	2	55										44	41	39	32	29	25	21	17	
	KM5-04 30T	3	2.2	65										56	51	47	42	39	32	28	21	



POMPA TIPO PUMP TYPE	POTENZA POWER		Q = portata Q = capacity																
			l/sec	0	2.5	3.33	5	6.67	8.33	10	11.67	13.33	16.6	18.33	21.67	23.3	25	26.6	30
			l/min	0	150	200	300	400	500	600	700	800	1000	1100	1300	1400	1500	1600	1800
			m³/h	0	9	12	18	24	30	36	42	48	60	66	78	84	90	96	108
400 V 50 Hz	HP	kW	H = Prevalenza totale in m.c.a.								H = Total head in w.c.m.								
KV27-03 75	7.5	5.5	72	68	66	61	56	50	40										
KV27-04 100	10	7.5	101	94	91	86	79	70	57										
KV27-05 150	15	11	126	115	102	100	98	85	70										
KV27-06 150	15	11	150	139	135	128	118	103	82										
KV27-07 200	20	15	175	161	158	148	136	119	96										
KV27-08 200	20	15	199	184	178	168	154	135	110										
KV27-09 250	25	18.5	222	208	200	188	172	150	120										
KV30-02 75	7.5	5.5	52			48	46	44	41	36	30								
KV30-03 100	10	7.5	76			69	66	63	57	51	43								
KV30-04 150	15	11	99			91	87	82	76	67	56								
KV30-05 200	20	15	122			112	107	101	92	81	68								
KV30-06 200	20	15	145			133	128	121	111	97	80								
KV30-07 250	25	18.5	169			155	149	140	127	112	93								
KV30-08 300	30	22	191			174	167	158	145	127	105								
KV30-09 300	30	22	216			198	191	180	163	143	118								
KV60- 01 75	7.5	5.5	28				26	25	24	23	22	19	17						
KV60-02 100	10	7.5	50				48	47	46	43	41	35	31						
KV60-03 150	15	11	76				72	70	68	65	62	53	47						
KV60-04 200	20	15	101				96	94	91	87	83	71	63						
KV60-05 250	25	18.5	127				119	117	113	109	104	89	80						
KV60-06 300	30	22	151				143	140	136	132	125	108	96						
KV60-07 400	40	30	177				167	164	161	156	148	128	115						
KV60-08 400	40	30	201				193	190	184	176	166	144	128						
KV60-09 500	50	37	229				216	212	206	198	188	162	144						
KV90-01 75	7.5	5.5	28					27	27	27	27	26	26	23	21				
KV90-02 150	15	11	55					53	53	52	51	49	47	42	38				
KV90-03R 200	20	15	75					71	70	69	68	66	63	55	48				
KV90-03 250	25	18.5	80					78	77	76	75	73	72	64	58				
KV90-04 300	30	22	107					102	100	98	97	93	88	78	71				
KV90-05 400	40	30	132					126	124	123	122	114	109	95	87				
KV90-06 400	40	30	158					148	147	145	143	135	128	113	103				
KV60-09 500	50	37	186					175	173	170	167	157	151	133	120				
KV1045-01 100	10	7.5	27									24	23	22	21	20	19	17	13
KV1045-02 200	20	15	53									48	45	44	41	39	37	35	26
KV1045-03 300	30	22	80									72	68	67	62	59	55	51	39
KV1045-04 400	40	30	107									95	91	88	82	78	74	69	52
KV1045-05 500	50	37	133									118	113	110	103	98	92	86	65





GIUNTO

Per facilitare lo smontaggio e montaggio del Motore e la sostituzione della tenuta meccanica

Coupling

To make easy the disassembly and assembly of the motor and the replacement of the mechanical seal.

ALBERO POMPA

in acciaio inox con elevata resistenza alla corrosione, praticità di smontaggio e manutenzione grazie al profilo esagonale

SHAFT PUMP

In stainless steel with elevated resistance to the corrosion, practicality of disassembly and maintenance thanks to the hexagonal profile.

CUSCINETTO DI GUIDA

È lubrificato ad acqua, non richiede manutenzione, ed è protetto contro l'usura adatto per un lungo periodo di funzionamento

GUIDE BEARING

Is lubricated with water, it doesn't required maintenance and it is protected against the wear. It's adapted for a long period of operation

STADIO DELLA POMPA

Giranti, diffusori e corpi intermedi in materiale resistenti all'usura e alla corrosione

STAGE OF THE PUMP

Impellers, diffusers and middle body in material resistant to abrasion and corrosion.

GIRANTI

Realizzate in policarbonato rinforzato con fibre di vetro, materiale altamente resistente all'abrasioni e alla corrosione

IMPELLERS

Accomplished in polycarbonate strengthen with fibre in glass which is a material highly resistant to abrasion and corrosion

BOCCA IN LINEA

per una piu facile installazione sulle tubazioni

MOUNTH IN LINE

For an easier installation of piping.

**MANTELLINO PREMENTE
IN ACCIAIO INOX**

Grazie a questo mantello che circonda le parti idrauliche
si ha un funzionamento silenzioso

**EXTERNAL SKIRT IN
STAINLESS STEEL**

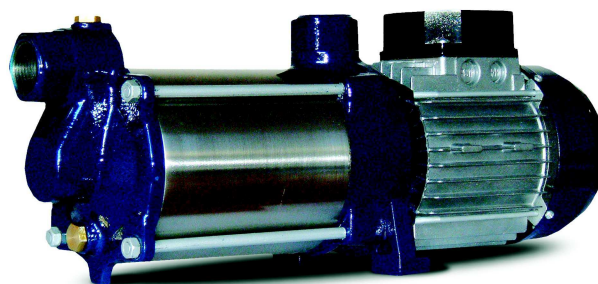
Thanks to this skirt that surround the hydraulic parts,
there's a silent working

MOTORE

In esecuzione standard V1 e V18

MOTOR

Standard execution V1 and V18



**ELETTROPOMPE
MULTISTADIO
MULTISTAGE
PUMPS**

