

FUNZIONAMENTO:

Hz: 50
Volts: 220 ÷ 380
Giri minuto: 2850
Senso rotazione: orario
(Vista dalla bocca mandata)

OPERATION:

Hz: 50
Volts: 220 ÷ 380
RPM: 2850
Direction of revolution: clockwise
(facing delivery side)

FONCTIONNEMENT:

Hz: 50
Volts: 220 ÷ 380
Tours minutes: 2850
Direction de rotation: horair
(vue du refoulement)

MATERIALI

Pompa:

- Supporto mandata: in ghisa G 25
- Albero: acciaio cromato
- Diffusore: ghisa G25
- Girante: semiassiale in ghisa G25
- Boccole: gomma antiabrasiva
- Supporto aspirazione: ghisa sferoidale
- Giunto accoppiamento: in acciaio Inox e norma NEMA.

Motore:

- Tubo porta statore: in acciaio
- Supporti inferiore e superiore: ghisa G25
- Albero rotore: in acciaio
- Avvolgimento: filo di rame isolato in PVC
- Cuscinetto reggispinta: a pattini oscillanti
- Uscita albero e accoppiamento: a norme NEMA

MATERIALS

Pump:

- Delivery support: cast iron G25
- Shaft: chromate steel
- Diffuser: cast iron G25
- Impeller: mixed-flow in cast iron
- Bushing: anti-abrasive rubber
- Suction support: spheroidal cast iron
- Joint coupling: stainless steel according to NEMA regulations.

Motor:

- Stator pipe: steel
- Upper and lower support: G25 cast iron
- Winding, copper wire covered in PVC
- Bearing: sliding blocks thrust
- Shaft exit and coupling: according to NEMA regulations.

MATERIAUX

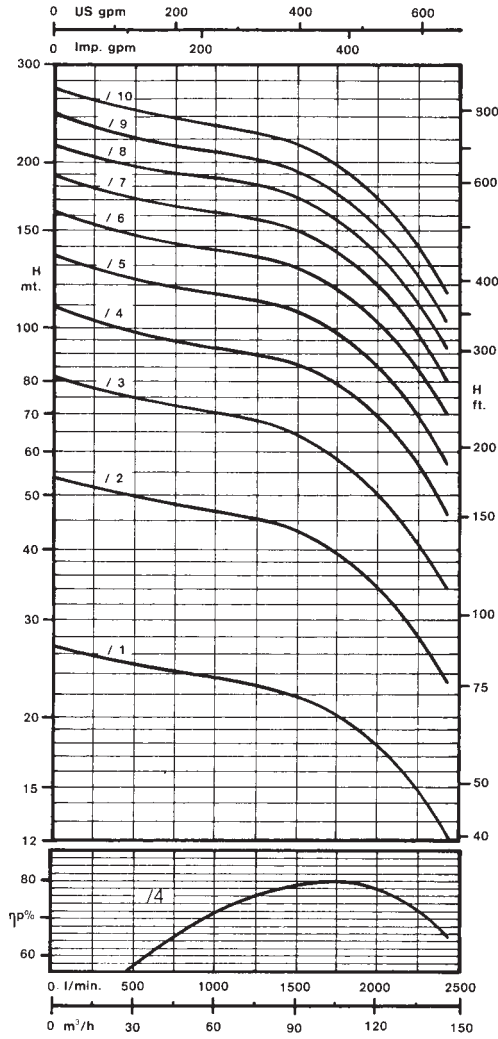
Pompe:

- Support de refoulement: en fonte G25
- Arbre acier chromé
- Diffuseur: en fonte G25
- Turbine: semiaxiale en fonte G25
- Bagues: en caoutchouc antisable
- Support d'aspiration: en fonte sphéroidale
- Joint d'accouplement: en acier inoxydable selon les norme NEMA.

Moteur:

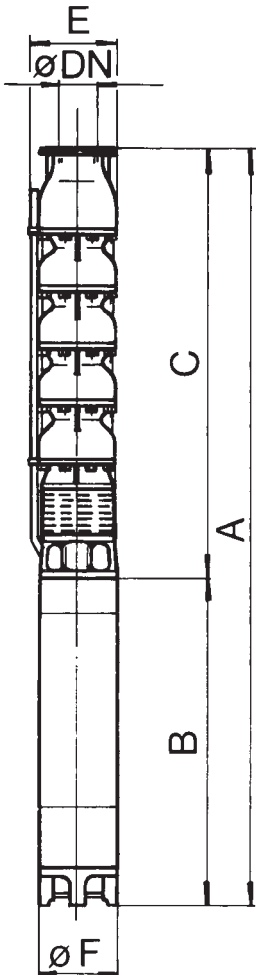
- Tube porte stator: acier
- Support superieur et inférieur: en fonte G25
- Arbre: en acier
- Bobinage: en fil de cuivre isolé en PVC
- Coussinets de guide: en bronze
- Palier de butée: avec pattes oscillantes
- Sortie arbre et accouplement: selon les normes NEMA.

Tipo Type Type	Motore Motor Moteur		Trifase Three-phase Triphasé In ampere In amps. - en amp.		IGPM	0	330	352	396	418	440	462	484	506	528	
	HP	Kw	220 V	380 V												
K6 - 22/ 1	/ 1	20	15	60,6	35	L/sec.	0	25	26,6	30	31,6	33,3	35	36,6	38,3	40
						m ³ /h	0	90	96	108	114	120	126	132	138	144
						L/1'	0	1500	1600	1800	1900	2000	2100	2200	2300	2400
						Prev. tot. in mt. Tot. head in m. - Haut. man. tot. en m.	27	21,5	20,5	19	18	17	15,5	14,5	13	11,5
K8 - 22/ 5	/ 2	30	22	80,5	46,5	L/sec.	0	25	26,6	30	31,6	33,3	35	36,6	38,3	40
						m ³ /h	0	90	96	108	114	120	126	132	138	144
						L/1'	0	1500	1600	1800	1900	2000	2100	2200	2300	2400
						Prev. tot. in mt. Tot. head in m. - Haut. man. tot. en m.	54	43	41	38	36	34	31	29	26	23
							81	64	61	57	54	51	46	43	39	34
							108	86	82	76	72	68	62	58	52	46
K8 - 22/ 5	/ 3	40	29,5	109	63	L/sec.	0	25	26,6	30	31,6	33,3	35	36,6	38,3	40
						m ³ /h	0	90	96	108	114	120	126	132	138	144
						L/1'	0	1500	1600	1800	1900	2000	2100	2200	2300	2400
						Prev. tot. in mt. Tot. head in m. - Haut. man. tot. en m.	135	107	102	95	90	85	77	72	65	57
							162	129	123	114	108	102	93	87	78	69
							189	150	143	133	126	119	108	101	91	80
							216	172	164	152	144	136	124	116	104	92
							243	193	184	171	162	153	140	130	117	103
K8 - 22/ 5	/ 4	50	37	135	78	L/sec.	0	25	26,6	30	31,6	33,3	35	36,6	38,3	40
						m ³ /h	0	90	96	108	114	120	126	132	138	144
						L/1'	0	1500	1600	1800	1900	2000	2100	2200	2300	2400
						Prev. tot. in mt. Tot. head in m. - Haut. man. tot. en m.	270	215	205	190	180	170	155	145	130	115



K6-22

Dimensioni d'ingombro in mm
Dimensions mm
Dimensions d'encombrement en mm



Type	A	B	C	D	E	F	Peso Totale	Peso Motore
							Total Weight	Motor Weight
Poids Total								
Moteur Poids								
KG								
K6-22/ 1	1374	709	665	5"	200	140	95	49
/ 2	1769	954	815	5"	200	140	140	65
/ 3	2289	1324	965	5"	200	140	201	91
/ 4	2534	1329	1115	5"	200	140	236	109
K8-22/ 5	2679	1414	1265	5"	200	180	260	130
/ 6	2974	1559	1415	5"	200	180	312	156
/ 7	3119	1554	1565	5"	200	180	368	170
/ 8	3314	1599	1715	5"	200	180	395	184
/ 9	3459	1594	1865	5"	200	180	426	204
/10	3604	1589	2015	5"	200	180	459	223

FUNZIONAMENTO:

Hz: 50
 Volts: 220 ÷ 380
 Giri minuto: 2850
 Senso rotazione: orario
 (Vista dalla bocca mandata)

OPERATION:

Hz: 50
 Volts: 220 ÷ 380
 RPM: 2850
 Direction of revolution: clockwise
 (facing delivery side)

FONCTIONNEMENT:

Hz: 50
 Volts: 220 ÷ 380
 Tours minutes: 2850
 Direction de rotation: horair
 (vue du refoulement)

MATERIALI
Pompa:

- Supporto mandata: in ghisa G 25
- Albero: acciaio cromato
- Diffusore: ghisa G25
- Girante: semiassiale in ghisa G25
- Boccole: gomma antiabrasiva
- Supporto aspirazione: ghisa sferoidale
- Giunto accoppiamento: in acciaio inox a norme NEMA.

Motore:

- Tubo porta statore: in acciaio
- Supporti inferiore e superiore: ghisa G25
- Albero rotore: in acciaio
- Avvolgimento: filo di rame isolato in PVC
- Cuscinetto reggispinta: a pattini oscillanti
- Uscita albero e accoppiamento: a norme NEMA.

MATERIALS
Pump:

- Delivery support: cast iron G25
- Shaft: chromate steel
- Diffuser: cast iron G25
- Impeller: mixed-flow in cast iron
- Bushing: anti-abrasive rubber
- Suction support: spheroidal cast iron
- Joint coupling: stainless steel according to NEMA regulations.

Motor:

- Stator pipe: steel
- Upper and lower support: G25 cast iron
- Winding, copper wire covered in PVC
- Bearing: sliding blocks thrust
- Shaft exit and coupling: according to NEMA regulations.

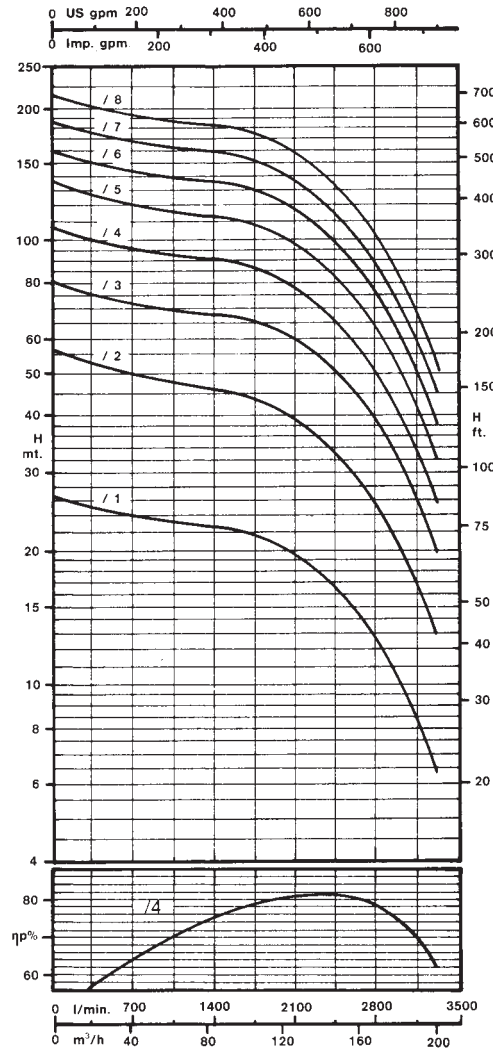
MATERIAUX
Pompe:

- Support de refoulement: en fonte G25
- Arbre acier chromé
- Diffuseur: en fonte G25
- Turbine: semiaxiale en fonte G25
- Bagues: en caoutchouc antisable
- Support d'aspiration: en fonte sphéroidale
- Joint d'accouplement: en acier inoxydable selon les normes NEMA.

Moteur:

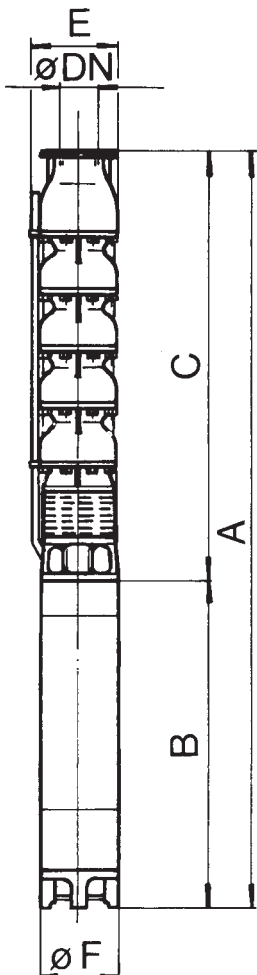
- Tube porte stator: acier
- Support supérieur et inférieur: en fonte G25
- Arbre: en acier
- Bobinage: en fil de cuivre isolé en PVC
- Coussinets de guide: en bronze
- Palier de butée: avec pattes oscillantes
- Sortie arbre et accouplement: selon les normes NEMA.

Tipo Type Type	Motore Motor Moteur		Trifase Three-phase Triphasé In ampere In amps. - en amp.		IGPM	0	396	440	484	528	572	616	660	704	726
	HP	Kw	220 V	380 V											
K6 - 33/1	12,5	9,2	37	21,5	L/sec.	0	30	33,3	36,6	40	43,3	46,6	50	53,3	55
/2	25	18,5	69	40	m ³ /h	0	108	120	132	144	156	168	180	192	198
/3	40	29,5	109	63	L/1'	0	1800	2000	2200	2400	2600	2800	3000	3200	3300
K8 - 33/4	50	37	135	78	Prev. tot. in mt. - Tot. head in m. Haut. man. tot. en m.	27	21,5	20,5	19	17,5	15,5	13	17	8	6,5
/5	60	44	159	92		57	43	41	38	35	31	26	22	16	13
/6	75	55	204	118		80	64	61	57	52	46	39	33	24	19,5
/7	90	66	240	138		107	86	82	76	70	62	52	44	32	26
/8	100	74	254	152		134	107	102	95	87	77	65	55	40	32,5
						160	129	123	114	105	93	78	66	48	39
						187	150	143	133	122	108	91	77	56	45,5
						215	172	164	152	140	124	104	88	64	52



K6-33

Dimensioni d'ingombro in mm
Dimensions mm
Dimensions d'encombrement en mm



Type	A	B	C	D	E	F	Peso Totale	Peso Motore
							Total Weight	Motor Weight
							Poids Total	Moteur Poids
KG								
K6-33/ 1	1524	859	665	5"	200	140	99	54
/ 2	1974	1159	815	5"	200	140	145	81
/ 3	2289	1324	965	5"	200	140	207	109
K8-/ 4	2534	1419	1115	5"	200	180	241	130
/ 5	2829	1564	1265	5"	200	180	278	156
/ 6	3024	1609	1415	5"	200	180	315	170
/ 7	3169	1604	1565	5"	200	180	370	204
/ 8	3314	1599	1715	5"	200	180	400	223