TAFIA

CCPP1

MUNIDISTIAGEGE VEREROAC*A*RUMUM AS



APPREMIDATIONS

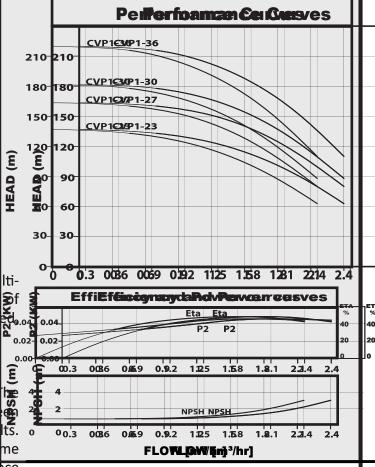
The ThreFAOP HOAMR Claretce organized upgethops ranges været incentrice altrinulltistagetagetcién gaif uganhopu na pois adoliteallo le afovri al evri allegea no gel 🔊 f applaceutionationsluidingdiwetewateantfensfeoileroifeedfe irrigantionostionsting and List diasturiael. use.

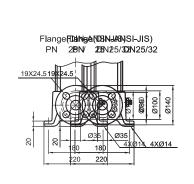
CONSTITUTION OF FEATURES

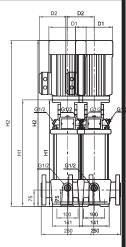
The Toluenpuropsistssists obfasebasel and uanpuahe adhe Tole? charolbæm bærcktaokd ahel thæveeve æreusechbædvbætwe the blacebase and phoenpoing and each bear means tafy staty so its. The blacebase stastisanction alread blasebase grantished states and a level(eindeikien)LinAel), pAlthopoura pos fairtee fiitheith vaith azinntaenina teorea in ce free freechæribah idaal fshæfal sæad avod pdedptedatoo ta tlot ally enclenetbsed-teoledoledolepodeiseluirækecagetonokdt. All partsairtscomtaothtaithwithtevatee anedenadestaintainless steekteel.

PUFFED EDGLICUSEDS a a 6 lethrin throm, ragger aggivessive liquible width with soult a plidtical estimated and defibre

LICLIQUIE NE STRERAKERE: C155'6 180°120°C MAMARERAIC NO PSESSERESDAISbar INSPESALLATIN OGLASS:SSRPIRPM902900 AMBNESTENTEMEN: 50°C







TECHERIONIC DIA TOMTA

							Non		Dim Điis ie ns(ans()mm)									
	Mod M odel	kW	kW	′ Н	ÞН	P-	Curr entr(A r)t (A)						2.5	1 0		<u> </u>	Wei d/M ei	ht
		KVV					240\240\	415 V 415\		11 H	1	H2 F		1 D	l	2 102	(kg)(kg)
	VP C\2B 1-23	1.1	1.1	1	5 1	5	5.2 5.2	3 3	6	45 64	5	380 8	30 1 ₄	‡1 14	1 1	5 115	34.634	6
	VP C\29 1-27	1.5	1.5	,	2 :		6.2 6.2	3.6 3.6	7	33 73	3 1	02410	241	77 17	7 14	1 141	44.844	8
	VP C\20 1-30	1.5	1.5		2	1	6.2 6.2	3.6 3.6	7	87 78	7 1	07810	781	77 17	7 4	11 141	45.945	Э
	VP C\26 1-36	2.2	2.2		} :		10 10	5.8 5.8	8	95 89	5 1	18611	861	77 17	7 4	1 141	51 5'	