

18.5 KW

TEYP	n1	n2	T2	i	order cod	output teyp
20000	1400	1.40	126496	1002.37	oc 1850001	FS
20000	1400	1.69	104300	826.49	oc 1850002	FS
20000	1400	1.97	89861	712.08	oc 1850003	FS
20000	1400	2.37	74457	590.01	oc 1850004	FS
6500	1400	2.89	61044	483.72	oc 1850005	FS - MC
6500	1400	3.00	58939	467.04	oc 1850006	FS - MC
6500	1400	3.56	49572	392.81	oc 1850007	FS - MC
6500	1400	4.20	42099	333.60	oc 1850008	FS - MC
6500	1400	5.25	33679	266.88	oc 1850009	FS - MC
3500	1400	7.32	24132	191.23	oc 1850010	FS - MC -UC
3500	1400	8.62	20494	162.40	oc 1850011	FS - MC -UC
2500	1400	9.87	17005	141.77	oc 1850012	FS - MC -UC
2500	1400	11.92	14088	117.47	oc 1850013	FS - MC -UC
2500	1400	12.8	13112	109.4	oc 1850014	FS - MC -UC
1700	1400	14.36	12304	97.50	oc 1850015	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	15.08	11714	92.82	oc 1850016	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	17.95	9843	78.00	oc 1850017	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	20.59	8581	68.00	oc 1850018	MC-ZC-ME-ZE
1010	1400	21.88	8077	64.00	oc 1850019	MC-ZC-ME-ZE
1010	1400	25.74	6865	54.40	oc 1850020	MC-ZC-ME-ZE
810	1400	31.15	5671	44.94	oc 1850021	MC-UC-ME-UE- FS
810	1400	36.56	4832	38.29	oc 1850022	MC-UC-ME-UE- FS
810	1400	43.61	4051	32.10	oc 1850023	MC-UC-ME-UE- FS
810	1400	44.13	4004	31.73	oc 1850024	MC-UC-ME-UE- FS
810	1400	46.51	3799	30.10	oc 1850025	MC-UC-ME-UE- FS
810	1400	51.19	3451	27.35	oc 1850026	MC-UC-ME-UE- FS
810	1400	54.52	3241	25.68	oc 1850027	MC-UC-ME-UE- FS
810	1400	56.13	3147	24.94	oc 1850028	MC-UC-ME-UE- FS



## 18.5 KW

TEYP	n1	n2	T2	i	order cod	outpot teyp
810	1400	65.12	2713	21.50	oc 1850029	MC-UC-ME-UE- FS
810	1400	81.40	2171	17.20	oc 1850030	MC-UC-ME-UE- FS
810	1400	95.76	1845	14.62	oc 1850031	MC-UC-ME-UE- FS
510	1400	121.11	1459	11.56	oc 1850032	MC-UC-ME-UE- FS
510	1400	200.00	883	7.00	oc 1850033	MC-UC-ME-UE- FS
510	1400	241.38	732	5.80	oc 1850034	MC-UC-ME-UE- FS
510	1400	280.00	631	5.00	oc 1850035	MC-UC-ME-UE- FS
510	1400	350.00	505	4.00	oc 1850036	MC-UC-ME-UE- FS
510	1400	411.76	429	3.40	oc 1850037	MC-UC-ME-UE- FS