

انتخاب گیربکس بر اساس توان ورودی ■

1.5 KW

TEYP	n1	n2	T2	i	order cod	outpot teyp
1700	1400	1.02	14079	1375.92	oc 0150001	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	1.57	9097	889.06	oc 0150002	MC-UC-ZC-ME-UE-ZE- FS
810	1400	1.93	7405	723.65	oc 0150003	MC-UC-ME-UE- FS
810	1400	2.42	5924	578.92	oc 0150004	MC-UC-ME-UE- FS
810	1400	2.85	5035	492.08	oc 0150005	MC-UC-ME-UE- FS
810	1400	2.95	4853	474.25	oc 0150006	MC-UC-ME-UE- FS
810	1400	3.47	4125	403.11	oc 0150007	MC-UC-ME-UE- FS
810	1400	4.10	3497	341.80	oc 0150008	MC-UC-ME-UE- FS
810	1400	4.33	3311	323.57	oc 0150009	MC-UC-ME-UE- FS
510	1400	4.79	2991	292.32	oc 0150010	MC-UC-ME-UE- FS
510	1400	5.56	2579	252.00	oc 0150011	MC-UC-ME-UE- FS
510	1400	5.78	2478	242.21	oc 0150012	MC-UC-ME-UE- FS
510	1400	6.70	2136	208.80	oc 0150013	MC-UC-ME-UE- FS
510	1400	6.94	2063	201.60	oc 0150014	MC-UC-ME-UE- FS
510	1400	7.78	1842	180.00	oc 0150015	MC-UC-ME-UE- FS
310	1400	8.32	1722	168.29	oc 0150016	MC-UC-ME-UE- FS
310	1400	9.21	1555	152.02	oc 0150017	MC-UC-ME-UE- FS
310	1400	10.16	1411	137.86	oc 0150018	MC-UC-ME-UE- FS
310	1400	10.40	1378	134.63	oc 0150019	MC-UC-ME-UE- FS
310	1400	11.00	1303	127.31	oc 0150020	MC-UC-ME-UE- FS
310	1400	11.11	1289	126.02	oc 0150021	MC-UC-ME-UE- FS
310	1400	12.23	1171	114.44	oc 0150022	MC-UC-ME-UE- FS
310	1400	12.69	1128	110.29	oc 0150023	MC-UC-ME-UE- FS
310	1400	13.75	1042	101.84	oc 0150024	MC-UC-ME-UE- FS
310	1400	13.89	1032	100.81	oc 0150025	MC-UC-ME-UE- FS
310	1400	14.09	1017	99.36	oc 0150026	MC-UC-ME-UE- FS
310	1400	14.93	959	93.75	oc 0150027	MC-UC-ME-UE- FS
310	1400	16.17	886	86.57	oc 0150028	MC-UC-ME-UE- FS

1.5 KW

TEYP	n1	n2	T2	i	order cod	output teyp
210	1400	17.3	818	80.62	oc 0150029	MC-UC-ME-UE- MS
210	1400	21.94	620	63.81	oc 0150030	MC-UC-ME-UE- MS
210	1400	23	591	60.86	oc 0150032	MC-UC-ME-UE- MS
105	1400	26.81	534	52.23	oc 0150033	MC-UC-ME-UE- MS
105	1400	31.31	457	44.71	oc 0150034	MC-UC-ME-UE- MS
65	1400	36.30	395	38.56	oc 0150035	MC-UC-ME-UE
65	1400	48.48	295	28.88	oc 0150036	MC-UC-ME-UE
65	1400	64.23	223	21.80	oc 0150037	MC-UC-ME-UE
65	1400	64.75	221	21.62	oc 0150038	MC-UC-ME-UE
65	1400	85.78	167	16.32	oc 0150039	MC-UC-ME-UE
65	1400	113.64	126	12.32	oc 0150040	MC-UC-ME-UE
65	1400	225.44	64	6.21	oc 0150041	MC-UC-ME-UE
65	1400	301.08	48	4.65	oc 0150042	MC-UC-ME-UE
65	1400	398.86	36	3.51	oc 0150043	MC-UC-ME-UE

یادداشت :

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

2.2 KW

TEYP	n1	n2	T2	i	order cod	output teyp
3500	1400	1.02	20662	1376.83	oc 0220001	FS-MC-UC
3500	1400	1.18	17812	1186.92	oc 0220002	FS-MC-UC
2500	1400	1.27	15716	1102.75	oc 0220003	FS-MC-UC
2500	1400	1.37	14568	1020.75	oc 0220004	FS-MC-UC
2500	1400	1.43	13957	977.47	oc 0220005	FS-MC-UC
1700	1400	1.72	12221	814.32	oc 0220006	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	1.78	11799	786.24	oc 0220007	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	1.99	10535	702.00	oc 0220008	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	2.15	9776	651.46	oc 0220009	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	2.49	8428	561.60	oc 0220010	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	2.54	8276	551.45	oc 0220011	MC-ZC-ME-ZE
810	1400	2.85	7385	492.08	oc 0220012	MC-UC-ME-UE- FS
810	1400	2.95	7117	474.25	oc 0220013	MC-UC-ME-UE- FS
810	1400	3.47	6050	403.11	oc 0220014	MC-UC-ME-UE- FS
810	1400	4.10	5129	341.80	oc 0220015	MC-UC-ME-UE- FS
810	1400	4.33	4856	323.57	oc 0220016	MC-UC-ME-UE- FS
810	1400	5.08	4137	275.69	oc 0220017	MC-UC-ME-UE- FS
810	1400	6.46	3252	216.72	oc 0220018	MC-UC-ME-UE- FS
510	1400	6.70	3133	208.80	oc 0220019	MC-UC-ME-UE- FS
510	1400	6.94	3025	201.60	oc 0220020	MC-UC-ME-UE- FS
510	1400	7.78	2701	180.00	oc 0220021	MC-UC-ME-UE- FS
510	1400	8.38	2507	167.04	oc 0220022	MC-UC-ME-UE- FS
510	1400	8.91	2359	157.18	oc 0220023	MC-UC-ME-UE- FS
510	1400	9.72	2161	144.00	oc 0220024	MC-UC-ME-UE- FS
310	1400	10.16	2069	137.86	oc 0220025	MC-UC-ME-UE- FS
310	1400	10.40	2020	134.63	oc 0220026	MC-UC-ME-UE- FS
310	1400	11.00	1910	127.31	oc 0220027	MC-UC-ME-UE- FS
310	1400	11.11	1891	126.02	oc 0220028	MC-UC-ME-UE- FS

2.2 KW

TEYP	n1	n2	T2	i	order cod	output teyp
310	1400	12.23	1717	114.44	oc 0220029	MC-UC-ME-UE- FS
310	1400	12.69	1655	110.29	oc 0220030	MC-UC-ME-UE- FS
310	1400	13.75	1528	101.84	oc 0220031	MC-UC-ME-UE- FS
310	1400	13.89	1513	100.81	oc 0220032	MC-UC-ME-UE- FS
310	1400	14.09	1491	99.36	oc 0220033	MC-UC-ME-UE- FS
310	1400	14.93	1407	93.75	oc 0220034	MC-UC-ME-UE- FS
310	1400	16.17	1299	86.57	oc 0220035	MC-UC-ME-UE- FS
310	1400	17.61	1193	79.49	oc 0220036	MC-UC-ME-UE- FS
310	1400	19.94	1053	70.20	oc 0220037	MC-UC-ME-UE- FS
310	1400	20.72	1014	67.56	oc 0220038	MC-UC-ME-UE- FS
310	1400	21.60	973	64.82	oc 0220039	MC-UC-ME-UE- FS
210	1400	29.06	686	48.17	oc 0220040	MC-UC-ME-UE- MS
105	1400	41.59	505	33.66	oc 0220041	MC-UC-ME-UE- MS
105	1400	50.78	414	27.57	oc 0220042	MC-UC-ME-UE- MS
105	1400	54.99	382	25.46	oc 0220043	MC-UC-ME-UE- MS
105	1400	55.55	378	25.20	oc 0220044	MC-UC-ME-UE- MS
65	1400	64.23	327	21.80	oc 0220045	MC-UC-ME-UE
65	1400	64.75	324	21.62	oc 0220046	MC-UC-ME-UE
65	1400	85.78	245	16.32	oc 0220047	MC-UC-ME-UE
65	1400	113.64	185	12.32	oc 0220048	MC-UC-ME-UE
65	1400	225.44	93	6.21	oc 0220049	MC-UC-ME-UE
65	1400	301.08	70	4.65	oc 0220050	MC-UC-ME-UE
65	1400	398.86	53	3.51	oc 0220051	MC-UC-ME-UE

3 KW

TEYP	n1	n2	T2	i	order cod	output teyp
6500	1400	1.00	28531	1394.18	oc 0300001	FS - MC
6500	1400	1.01	28392	1387.39	oc 0300002	FS - MC
6500	1400	1.03	27724	1354.74	oc 0300003	FS - MC
6500	1400	1.17	24462	1195.33	oc 0300004	FS - MC
6500	1400	1.22	23525	1149.55	oc 0300005	FS - MC
3500	1400	1.39	20628	1008.00	oc 0300006	FS - MC - UC
3500	1400	1.45	19826	968.83	oc 0300007	FS - MC - UC
3500	1400	1.47	19432	949.54	oc 0300008	FS - MC - UC
2500	1400	1.69	16105	830.13	oc 0300009	FS - MC - UC
2500	1400	1.95	13957	718.27	oc 0300011	FS - MC - UC
2500	1400	2.06	13212	680.03	oc 0300012	FS - MC - UC
2500	1400	2.36	11532	592.95	oc 0300013	FS - MC - UC
1700	1400	2.49	11493	561.60	oc 0300014	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	3.12	9194	449.28	oc 0300015	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	3.31	8651	422.76	oc 0300016	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	3.67	7815	381.89	oc 0300017	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	3.73	7674	374.98	oc 0300018	MC-ZC-ME-ZE
810	1400	4.10	6995	341.80	oc 0300019	MC-UC-ME-UE- FS
810	1400	4.33	6622	323.57	oc 0300020	MC-UC-ME-UE- FS
810	1400	5.08	5642	275.69	oc 0300021	MC-UC-ME-UE- FS
810	1400	6.46	4435	216.72	oc 0300022	MC-UC-ME-UE- FS
810	1400	7.80	3675	179.57	oc 0300023	MC-UC-ME-UE- FS
510	1400	8.91	3217	157.18	oc 0300024	MC-UC-ME-UE- FS
510	1400	9.72	2947	144.00	oc 0300025	MC-UC-ME-UE- FS
510	1400	10.33	2773	135.50	oc 0300026	MC-UC-ME-UE- FS
510	1400	11.13	2573	125.74	oc 0300027	MC-UC-ME-UE- FS
510	1400	12.15	2357	115.20	oc 0300028	MC-UC-ME-UE- FS



3 KW

TEYP	n1	n2	T2	i	order cod	output teyp
510	1400	12.92	2218	108.40	oc 0300029	MC-UC-ME-UE- FS
310	1400	13.75	2084	101.84	oc 0300030	MC-UC-ME-UE- FS
310	1400	13.89	2063	100.81	oc 0300031	MC-UC-ME-UE- FS
310	1400	14.09	2033	99.36	oc 0300032	MC-UC-ME-UE- FS
310	1400	14.93	1918	93.75	oc 0300033	MC-UC-ME-UE- FS
310	1400	16.17	1772	86.57	oc 0300034	MC-UC-ME-UE- FS
310	1400	17.61	1627	79.49	oc 0300035	MC-UC-ME-UE- FS
310	1400	19.94	1437	70.20	oc 0300036	MC-UC-ME-UE- FS
310	1400	20.72	1383	67.56	oc 0300037	MC-UC-ME-UE- FS
310	1400	21.60	1327	64.82	oc 0300038	MC-UC-ME-UE- FS
310	1400	27.78	1031	50.40	oc 0300039	MC-UC-ME-UE- FS
310	1400	33.52	855	41.76	oc 0300040	MC-UC-ME-UE- FS
310	1400	38.89	737	36.00	oc 0300041	MC-UC-ME-UE- FS
210	1400	39	697	35.89	oc 0300042	MC-UC-ME-UE- MS
210	1400	52.1	522	26.87	oc 0300043	MC-UC-ME-UE- MS
210	1400	57.66	472	24.28	oc 0300044	MC-UC-ME-UE- MS
210	1400	69	394	20.28	oc 0300045	MC-UC-ME-UE- MS
105	1400	67.81	401	20.65	oc 0300046	MC-UC-ME-UE- MS
105	1400	70.45	386	19.87	oc 0300047	MC-UC-ME-UE- MS
105	1400	73.43	370	19.07	oc 0300048	MC-UC-ME-UE- MS
65	1400	85.78	334	16.32	oc 0300049	MC-UC-ME-UE
65	1400	113.64	252	12.32	oc 0300050	MC-UC-ME-UE
65	1400	225.44	127	6.21	oc 0300051	MC-UC-ME-UE
65	1400	301.08	95	4.65	oc 0300052	MC-UC-ME-UE
65	1400	398.86	72	3.51	oc 0300053	MC-UC-ME-UE

4 KW

TEYP	n1	n2	T2	i	order cod	output teyp
6500	1400	1.01	37856	1387.39	oc 0400001	FS - MC
6500	1400	1.17	32615	1195.33	oc 0400002	FS - MC
6500	1400	1.22	31366	1149.55	oc 0400003	FS - MC
6500	1400	1.25	30479	1117.02	oc 0400004	FS - MC
6500	1400	1.41	27024	990.42	oc 0400005	FS - MC
6500	1400	1.45	26260	962.39	oc 0400006	FS - MC
6500	1400	1.48	25884	948.64	oc 0400007	FS - MC
6500	1400	1.71	22392	820.63	oc 0400008	FS - MC
3500	1400	1.74	22003	806.40	oc 0400009	FS - MC - UC
3500	1400	1.94	19646	720.00	oc 0400010	FS - MC - UC
2500	1400	2.05	17702	680.03	oc 0400011	FS - MC - UC
2500	1400	2.36	15377	592.95	oc 0400012	FS - MC - UC
2500	1400	3	12096	466.12	oc 0400013	FS - MC - UC
1700	1400	3.12	11646	449.28	oc 0400014	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	3.31	11535	422.76	oc 0400015	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	3.67	10420	381.89	oc 0400016	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	4.79	7976	292.32	oc 0400017	MC-ZC-ME-ZE
810	1400	5.08	7522	275.69	oc 0400018	MC-UC-ME-UE- FS
810	1400	6.46	5913	216.72	oc 0400019	MC-UC-ME-UE- FS
810	1400	6.46	5913	216.72	oc 0400020	MC-UC-ME-UE- FS
810	1400	7.80	4900	179.57	oc 0400021	MC-UC-ME-UE- FS
810	1400	9.04	4224	154.80	oc 0400022	MC-UC-ME-UE- FS
810	1400	10.36	3688	135.17	oc 0400023	MC-UC-ME-UE- FS
810	1400	11.30	3379	123.84	oc 0400024	MC-UC-ME-UE- FS
810	1400	12.01	3180	116.53	oc 0400025	MC-UC-ME-UE- FS
510	1400	12.15	3143	115.20	oc 0400026	MC-UC-ME-UE- FS
510	1400	12.92	2958	108.40	oc 0400027	MC-UC-ME-UE- FS
510	1400	14.30	2672	97.92	oc 0400028	MC-UC-ME-UE- FS

4 KW

TEYP	n1	n2	T2	i	order cod	outpot teyp
510	1400	15.19	2514	92.14	oc 0400029	MC-UC-ME-UE- FS
510	1400	16.14	2366	86.72	oc 0400030	MC-UC-ME-UE- FS
310	1400	17.61	2169	79.49	oc 0400031	MC-UC-ME-UE- FS
310	1400	19.94	1915	70.20	oc 0400032	MC-UC-ME-UE- FS
310	1400	20.72	1844	67.56	oc 0400033	MC-UC-ME-UE- FS
310	1400	21.60	1769	64.82	oc 0400034	MC-UC-ME-UE- FS
310	1400	27.78	1375	50.40	oc 0400035	MC-UC-ME-UE- FS
310	1400	33.52	1139	41.76	oc 0400036	MC-UC-ME-UE- FS
310	1400	38.89	982	36.00	oc 0400037	MC-UC-ME-UE- FS
210	1400	45.64	795	30.67	oc 0400038	MC-UC-ME-UE- MS
210	1400	52.1	696	26.87	oc 0400039	MC-UC-ME-UE- MS
210	1400	57.66	629	24.28	oc 0400040	MC-UC-ME-UE- MS
210	1400	69	525	20.28	oc 0400041	MC-UC-ME-UE- MS
105	1400	70.45	514	19.87	oc 0400042	MC-UC-ME-UE- MS
105	1400	73.43	494	19.07	oc 0400043	MC-UC-ME-UE- MS
105	1400	94.09	406	14.88	oc 0400044	MC-UC-ME-UE- MS
65	1400	113.64	336	12.32	oc 0400045	MC-UC-ME-UE
65	1400	225.44	169	6.21	oc 0400046	MC-UC-ME-UE
65	1400	301.08	127	4.65	oc 0400047	MC-UC-ME-UE
65	1400	398.86	96	3.51	oc 0400048	MC-UC-ME-UE

5.5 KW

TEYP	n1	n2	T2	i	order cod	output teyp
6500	1400	1.00	52307	1394.18	oc 0550001	FS - MC
6500	1400	1.01	52052	1387.39	oc 0550002	FS - MC
6500	1400	1.03	50827	1354.74	oc 0550003	FS - MC
6500	1400	1.17	44846	1195.33	oc 0550004	FS - MC
6500	1400	1.22	43129	1149.55	oc 0550005	FS - MC
6500	1400	1.25	41908	1117.02	oc 0550006	FS - MC
6500	1400	1.41	37158	990.42	oc 0550007	FS - MC
6500	1400	1.45	36107	962.39	oc 0550008	FS - MC
6500	1400	1.48	35591	948.64	oc 0550009	FS - MC
6500	1400	1.71	30788	820.63	oc 0550010	FS - MC
6500	1400	1.76	29917	797.41	oc 0550011	FS - MC
6500	1400	2.04	25791	687.42	oc 0550012	FS - MC
6500	1400	2.07	25407	677.21	oc 0550013	FS - MC
6500	1400	2.12	24789	660.71	oc 0550014	FS - MC
3500	1400	2.43	21610	576.00	oc 0550015	FS - MC - UC
2500	1400	3	16632	466.13	oc 0550016	FS - MC - UC
2500	1400	3.16	15790	442.93	oc 0550017	FS - MC - UC
2500	1400	3.42	14590	409.02	oc 0550018	FS - MC - UC
2500	1400	3.97	12568	352.6	oc 0550019	FS - MC - UC
1700	1400	4.43	11856	316.01	oc 0550020	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	5.35	9823	261.84	oc 0550021	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	6.30	8339	222.26	oc 0550022	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	6.70	7834	208.80	oc 0550023	MC-ZC-ME-ZE
1010	1400	6.94	7564	201.60	oc 0550024	MC-ZC-ME-ZE
810	1400	7.80	6737	179.57	oc 0550025	MC-UC-ME-UE- FS
810	1400	9.04	5808	154.80	oc 0550026	MC-UC-ME-UE- FS
810	1400	10.36	5071	135.17	oc 0550027	MC-UC-ME-UE- FS
810	1400	11.30	4646	123.84	oc 0550028	MC-UC-ME-UE- FS

5.5 KW

TEYP	n1	n2	T2	i	order cod	output teyp
810	1400	13.30	3949	105.26	oc 0550030	MC-UC-ME-UE- FS
810	1400	15.02	3498	93.22	oc 0550031	MC-UC-ME-UE- FS
510	1400	16.14	3254	86.72	oc 0550032	MC-UC-ME-UE- FS
510	1400	18.99	2766	73.71	oc 0550033	MC-UC-ME-UE- FS
510	1400	19.71	2665	71.04	oc 0550034	MC-UC-ME-UE- FS
510	1400	21.34	2461	65.60	oc 0550035	MC-UC-ME-UE- FS
510	1400	23.18	2265	60.38	oc 0550036	MC-UC-ME-UE- FS
510	1400	25.11	2092	55.76	oc 0550037	MC-UC-ME-UE- FS
510	1400	28.57	1838	49.00	oc 0550038	MC-UC-ME-UE- FS
310	1400	33.52	1567	41.76	oc 0550039	MC-UC-ME-UE- FS
310	1400	38.89	1351	36.00	oc 0550040	MC-UC-ME-UE- FS
310	1400	44.53	1179	31.44	oc 0550041	MC-UC-ME-UE- FS
310	1400	48.61	1081	28.80	oc 0550042	MC-UC-ME-UE- FS
310	1400	51.66	1017	27.10	oc 0550043	MC-UC-ME-UE- FS
310	1400	57.19	918	24.48	oc 0550044	MC-UC-ME-UE- FS
210	1400	60.94	818	22.97	oc 0550045	MC-UC-ME-UE- FS
210	1400	69.03	722	20.28	oc 0550047	MC-UC-ME-UE- MS
210	1400	80.78	617.7	17.33	oc 0550049	MC-UC-ME-UE- MS
210	1400	90.96	548	15.39	oc 0550050	MC-UC-ME-UE- MS
210	1400	102.04	489	13.72	oc 0550052	MC-UC-ME-UE- MS
105	1400	136.72	384	10.24	oc 0550053	MC-UC-ME-UE- MS
105	1400	194.44	270	7.20	oc 0550054	MC-UC-ME-UE- MS
105	1400	258.30	203	5.42	oc 0550055	MC-UC-ME-UE- MS
105	1400	315.32	167	4.44	oc 0550056	MC-UC-ME-UE- MS
105	1400	341.46	154	4.10	oc 0550057	MC-UC-ME-UE- MS
105	1400	437.50	120	3.20	oc 0550058	MC-UC-ME-UE- MS

7.5 KW

TEYP	n1	n2	T2	i	order cod	output teyp
6500	1400	1.17	61154	1195.33	oc 0750001	FS - MC
6500	1400	1.41	50670	990.42	oc 0750002	FS - MC
6500	1400	1.45	49237	962.39	oc 0750003	FS - MC
6500	1400	1.76	40796	797.41	oc 0750004	FS - MC
6500	1400	2.07	34646	677.21	oc 0750005	FS - MC
6500	1400	2.55	28135	549.94	oc 0750006	FS - MC
6500	1400	3.00	23894	467.04	oc 0750007	FS - MC
3500	1400	3.23	22183	433.60	oc 0750008	FS - MC -UC
3500	1400	3.57	20039	391.68	oc 0750009	FS - MC -UC
2500	1400	3.97	17139	352.6	oc 0750010	FS - MC -UC
2500	1400	5.22	13035	268.05	oc 0750011	FS - MC -UC
2500	1400	5.37	12671	260.46	oc 0750012	FS - MC -UC
2500	1400	6.25	10887	224	oc 0750013	FS - MC -UC
1700	1400	6.30	10802	222.26	oc 0750014	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	7.12	10056	196.56	oc 0750015	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	7.60	9422	184.16	oc 0750016	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	8.38	8546	167.04	oc 0750017	MC-ZC-ME-ZE
810	1400	10.36	6916	135.17	oc 0750018	MC-UC-ME-UE- FS
810	1400	11.30	6336	123.84	oc 0750019	MC-UC-ME-UE- FS
810	1400	12.01	5962	116.53	oc 0750020	MC-UC-ME-UE- FS
810	1400	13.30	5385	105.26	oc 0750021	MC-UC-ME-UE- FS
810	1400	15.02	4769	93.22	oc 0750022	MC-UC-ME-UE- FS
810	1400	17.67	4054	79.24	oc 0750023	MC-UC-ME-UE- FS
810	1400	18.33	3907	76.37	oc 0750024	MC-UC-ME-UE- FS
810	1400	19.85	3608	70.52	oc 0750025	MC-UC-ME-UE- FS
810	1400	21.57	3321	64.91	oc 0750026	MC-UC-ME-UE- FS
510	1400	23.18	3089	60.38	oc 0750027	MC-UC-ME-UE- FS
510	1400	25.11	2853	55.76	oc 0750028	MC-UC-ME-UE- FS



7.5 KW

TEYP	n1	n2	T2	i	order cod	output teyp
510	1400	28.57	2507	49.00	oc 0750029	MC-UC-ME-UE- FS
310	1400	33.52	2136	41.76	oc 0750030	MC-UC-ME-UE- FS
310	1400	38.89	1842	36.00	oc 0750031	MC-UC-ME-UE- FS
310	1400	44.53	1608	31.44	oc 0750032	MC-UC-ME-UE- FS
310	1400	48.61	1473	28.80	oc 0750033	MC-UC-ME-UE- FS
310	1400	51.66	1386	27.10	oc 0750034	MC-UC-ME-UE- FS
310	1400	57.19	1252	24.48	oc 0750035	MC-UC-ME-UE- FS
310	1400	64.58	1109	21.68	oc 0750036	MC-UC-ME-UE- FS
310	1400	75.97	943	18.43	oc 0750037	MC-UC-ME-UE- FS
310	1400	78.83	909	17.76	oc 0750038	MC-UC-ME-UE- FS
210	1400	80.78	842	17.33	oc 0750039	MC-UC-ME-UE- MS
210	1400	90.96	748	15.39	oc 0750040	MC-UC-ME-UE- MS
210	1400	102.04	666	13.72	oc 0750042	MC-UC-ME-UE- MS
210	1400	120.58	564	11.61	oc 0750043	MC-UC-ME-UE- MS
105	1400	194.44	368	7.20	oc 0750044	MC-UC-ME-UE- MS
105	1400	258.30	277	5.42	oc 0750045	MC-UC-ME-UE- MS
105	1400	315.32	227	4.44	oc 0750046	MC-UC-ME-UE- MS
105	1400	341.46	210	4.10	oc 0750047	MC-UC-ME-UE- MS
105	1400	437.50	164	3.20	oc 0750048	MC-UC-ME-UE- MS

11 KW

TEYP	n1	n2	T2	i	order cod	output teyp
6500	1400	1.71	61328	817.32	oc 1100001	FS - MC
6500	1400	1.76	59834	797.41	oc 1100002	FS - MC
6500	1400	2.04	51581	687.42	oc 1100003	FS - MC
6500	1400	2.07	50815	677.21	oc 1100004	FS - MC
6500	1400	2.12	49577	660.71	oc 1100005	FS - MC
6500	1400	2.40	43806	583.80	oc 1100006	FS - MC
6500	1400	2.50	42104	561.12	oc 1100007	FS - MC
6500	1400	2.55	41265	549.94	oc 1100008	FS - MC
6500	1400	2.89	36296	483.72	oc 1100009	FS - MC
6500	1400	3.00	35045	467.04	oc 1100010	FS - MC
6500	1400	3.36	31290	417.00	oc 1100011	FS - MC
6500	1400	3.62	29037	386.98	oc 1100012	FS - MC
6500	1400	4.20	25032	333.60	oc 1100013	FS - MC
3500	1400	4.88	21509	286.65	oc 1100014	FS - MC -UC
3500	1400	5.89	17822	237.51	oc 1100015	FS - MC -UC
2500	1400	6.25	15967	224	oc 1100016	FS - MC -UC
2500	1400	6.61	150.97	211.67	oc 1100017	FS - MC -UC
2500	1400	7.52	13270	186.05	oc 1100018	FS - MC -UC
2500	1400	7.95	12553	176.09	oc 1100019	FS - MC -UC
2500	1400	8.75	11405	160	oc 1100020	FS - MC -UC
1700	1400	8.84	11286	158.34	oc 1100021	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	9.07	11502	154.35	oc 1100022	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	10.26	10242	136.50	oc 1100023	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	10.67	9844	131.20	oc 1100024	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	12.07	8704	116.00	oc 1100025	MC-ZC-ME-ZE
1010	1400	12.50	8404	112.00	oc 1100026	MC-ZC-ME-ZE
1010	1400	14.00	7504	100.00	oc 1100027	MC-ZC-ME-ZE
810	1400	14.03	7486	99.76	oc 1100028	MC-UC-ME-UE- FS



11 KW

TEYP	n1	n2	T2	i	order cod	output teyp
810	1400	16.28	6453	86.00	oc 1100029	MC-UC-ME-UE- FS
810	1400	20.35	5162	68.80	oc 1100030	MC-UC-ME-UE- FS
810	1400	23.94	4388	58.48	oc 1100031	MC-UC-ME-UE- FS
810	1400	25.32	4149	55.30	oc 1100032	MC-UC-ME-UE- FS
810	1400	30.55	3438	45.82	oc 1100033	MC-UC-ME-UE- FS
810	1400	31.15	3372	44.94	oc 1100034	MC-UC-ME-UE- FS
510	1400	34.48	3046	40.60	oc 1100035	MC-UC-ME-UE- FS
510	1400	41.62	2524	33.64	oc 1100036	MC-UC-ME-UE- FS
510	1400	40.00	2626	35.00	oc 1100037	MC-UC-ME-UE- FS
510	1400	48.28	2176	29.00	oc 1100038	MC-UC-ME-UE- FS
510	1400	56.00	1876	25.00	oc 1100039	MC-UC-ME-UE- FS
510	1400	50.00	2101	28.00	oc 1100040	MC-UC-ME-UE- FS
510	1400	60.34	1741	23.20	oc 1100041	MC-UC-ME-UE- FS
510	1400	70.00	1501	20.00	oc 1100042	MC-UC-ME-UE- FS
510	1400	87.50	1201	16.00	oc 1100043	MC-UC-ME-UE- FS
510	1400	102.94	1020	13.60	oc 1100044	MC-UC-ME-UE- FS
510	1400	121.11	867	11.56	oc 1100045	MC-UC-ME-UE- FS
310	1400	200.00	525	7.00	oc 1100046	MC-UC-ME-UE- FS
310	1400	241.38	435	5.80	oc 1100047	MC-UC-ME-UE- FS
310	1400	280.00	375	5.00	oc 1100048	MC-UC-ME-UE- FS
310	1400	350.00	300	4.00	oc 1100049	MC-UC-ME-UE- FS
310	1400	411.76	255	3.40	oc 1100050	MC-UC-ME-UE- FS

15 KW

TEYP	n1	n2	T2	i	order cod	output teyp
20000	1400	1.40	102564	1002.37	oc 1500001	FS
20000	1400	1.69	84567	826.49	oc 1500002	FS
20000	1400	1.97	72861	712.08	oc 1500003	FS
6500	1400	2.50	57414	561.12	oc 1500004	FS - MC
6500	1400	2.85	50242	491.02	oc 1500005	FS - MC
6500	1400	3.00	47788	467.04	oc 1500006	FS - MC
6500	1400	3.62	39596	386.98	oc 1500007	FS - MC
6500	1400	4.20	34134	333.60	oc 1500008	FS - MC
6500	1400	5.25	27308	266.88	oc 1500009	FS - MC
6500	1400	5.82	24596	240.38	oc 1500010	FS - MC
6500	1400	7.06	20280	198.20	oc 1500011	FS - MC
3500	1400	7.14	20055	196.00	oc 1500012	FS - MC -UC
2500	1400	8.75	15552	160	oc 1500013	FS - MC -UC
2500	1400	9.87	13787	141.77	oc 1500014	FS - MC -UC
2500	1400	10.9	12485	128.4	oc 1500015	FS - MC -UC
1700	1400	12.38	11573	113.10	oc 1500016	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	12.82	11174	109.20	oc 1500017	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	14.36	9976	97.50	oc 1500018	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	15.47	9258	90.48	oc 1500019	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	17.50	8186	80.00	oc 1500020	MC-ZC-ME-ZE
810	1400	20.35	7040	68.80	oc 1500021	MC-UC-ME-UE- FS
810	1400	23.94	5984	58.48	oc 1500022	MC-UC-ME-UE- FS
810	1400	25.32	5658	55.30	oc 1500023	MC-UC-ME-UE- FS
810	1400	30.55	4688	45.82	oc 1500024	MC-UC-ME-UE- FS
810	1400	31.15	4598	44.94	oc 1500025	MC-UC-ME-UE- FS
810	1400	35.44	4042	39.50	oc 1500026	MC-UC-ME-UE- FS
810	1400	36.56	3918	38.29	oc 1500027	MC-UC-ME-UE- FS
810	1400	44.13	3246	31.73	oc 1500028	MC-UC-ME-UE- FS



15 KW

TEYP	n1	n2	T2	i	order cod	outpot teyp
810	1400	46.51	3080	30.10	oc 1500029	MC-UC-ME-UE- FS
510	1400	48.28	2967	29.00	oc 1500030	MC-UC-ME-UE- FS
510	1400	50.00	2865	28.00	oc 1500031	MC-UC-ME-UE- FS
510	1400	60.34	2374	23.20	oc 1500032	MC-UC-ME-UE- FS
510	1400	70.00	2046	20.00	oc 1500033	MC-UC-ME-UE- FS
510	1400	87.50	1637	16.00	oc 1500034	MC-UC-ME-UE- FS
510	1400	102.94	1392	13.60	oc 1500035	MC-UC-ME-UE- FS
510	1400	121.11	1183	11.56	oc 1500036	MC-UC-ME-UE- FS
310	1400	200.00	716	7.00	oc 1500037	MC-UC-ME-UE- FS
310	1400	241.38	593	5.80	oc 1500038	MC-UC-ME-UE- FS
310	1400	280.00	512	5.00	oc 1500039	MC-UC-ME-UE- FS
310	1400	350.00	409	4.00	oc 1500040	MC-UC-ME-UE- FS
310	1400	411.76	348	3.40	oc 1500041	MC-UC-ME-UE- FS

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

22 KW

TEYP	n1	n2	T2	i	order cod	output teyp
20000	1400	1.40	150427	1002.37	oc 2200001	FS
20000	1400	1.69	124032	826.49	oc 2200002	FS
20000	1400	1.97	106862	712.08	oc 2200003	FS
20000	1400	2.37	88543	590.01	oc 2200004	FS
20000	1400	2.88	73068	486.89	oc 2200005	FS
6500	1400	3.56	58950	392.81	oc 2200006	FS - MC
6500	1400	3.62	58074	386.98	oc 2200007	FS - MC
6500	1400	4.20	50064	333.60	oc 2200008	FS - MC
6500	1400	5.25	40051	266.88	oc 2200009	FS - MC
6500	1400	5.82	36074	240.38	oc 2200010	FS - MC
6500	1400	7.06	29744	198.20	oc 2200011	FS - MC
6500	1400	8.20	25626	170.76	oc 2200012	FS - MC
3500	1400	10.40	20194	134.56	oc 2200013	FS - MC - UC
2500	1400	11.92	16744	117.67	oc 2200014	FS - MC - UC
2500	1400	12.8	15593	109.4	oc 2200015	FS - MC - UC
2500	1400	13.62	14.654	102.72	oc 2200016	FS - MC - UC
2500	1400	14.53	13736	99.76	oc 2200017	FS - MC - UC
2500	1400	17.28	11550	81.01	oc 2200018	FS - MC - UC
1700	1400	22.44	9364	62.40	oc 2200019	MC-UC-ZC-ME-UE-ZE- FS
1010	1400	25.74	8164	54.40	oc 2200020	MC-ZC-ME-ZE
1010	1400	28.57	7354	49.00	oc 2200021	MC-ZC-ME-ZE
810	1400	31.15	6744	44.94	oc 2200022	MC-UC-ME-UE- FS
810	1400	36.56	5746	38.29	oc 2200023	MC-UC-ME-UE- FS
810	1400	37.60	5588	37.24	oc 2200024	MC-UC-ME-UE- FS
810	1400	44.13	4761	31.73	oc 2200025	MC-UC-ME-UE- FS
810	1400	46.51	4517	30.10	oc 2200026	MC-UC-ME-UE- FS
810	1400	51.19	4104	27.35	oc 2200027	MC-UC-ME-UE- FS
810	1400	56.13	3743	24.94	oc 2200028	MC-UC-ME-UE- FS



22 KW

TEYP	n1	n2	T2	i	order cod	outpot teyp
810	1400	65.12	3227	21.50	oc 2200029	MC-UC-ME-UE- FS
810	1400	81.40	2581	17.20	oc 2200030	MC-UC-ME-UE- FS
810	1400	95.76	2194	14.62	oc 2200031	MC-UC-ME-UE- FS
510	1400	200.00	1051	7.00	oc 2200032	MC-UC-ME-UE- FS
510	1400	241.38	870	5.80	oc 2200033	MC-UC-ME-UE- FS
510	1400	280.00	750	5.00	oc 2200034	MC-UC-ME-UE- FS
510	1400	350.00	600	4.00	oc 2200035	MC-UC-ME-UE- FS
510	1400	411.76	510	3.40	oc 2200036	MC-UC-ME-UE- FS

30 KW

TEYP	n1	n2	T	i	order cod	output teyp
20000	1400	1.40	205128	1002.37	oc 3000001	FS
20000	1400	1.69	169134	826.49	oc 3000002	FS
20000	1400	1.97	145721	712.08	oc 3000003	FS
20000	1400	2.37	120740	590.01	oc 3000004	FS
20000	1400	2.88	99638	486.89	oc 3000005	FS
20000	1400	3.47	82558	403.42	oc 3000006	FS
20000	1400	4.03	71170	347.78	oc 3000007	FS
20000	1400	5.03	56936	278.22	oc 3000008	FS
6500	1400	5.82	49191	240.38	oc 3000009	FS - MC
6500	1400	7.06	40560	198.20	oc 3000010	FS - MC
6500	1400	8.20	34945	170.76	oc 3000011	FS - MC
6500	1400	8.53	33607	164.22	oc 3000012	FS - MC
6500	1400	9.89	28955	141.49	oc 3000013	FS - MC
6500	1400	10.18	28135	137.48	oc 3000014	FS - MC
6500	1400	11.99	23894	116.76	oc 3000015	FS - MC
6500	1400	12.29	23312	113.92	oc 3000016	FS - MC
3500	1400	14.00	20464	100.00	oc 3000017	FS - MC - UC
2500	1400	16.28	16718	86	oc 3000018	FS - MC - UC
2500	1400	17.28	15750	81.01	oc 3000019	FS - MC - UC
2500	1400	20.34	13381	68.8	oc 3000020	FS - MC - UC
2500	1400	23.94	11369	58.48	oc 3000022	MC-UC-ZC-ME-UE-ZE- FS
2500	1400	30.28	8988	46.22	oc 3000023	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	38.91	7363	35.98	oc 3000024	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	45.35	6317	30.87	oc 3000025	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	54.73	5234	25.58	oc 3000026	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	61.89	4629	22.62	oc 3000027	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	71.79	3991	19.50	oc 3000028	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	89.74	3192	15.60	oc 3000029	MC-UC-ZC-ME-UE-ZE- FS
810	1400	177.22	1617	7.90	oc 3000030	MC-UC-ME-UE- FS
810	1400	218.07	1314	6.42	oc 3000031	MC-UC-ME-UE- FS
810	1400	255.94	1119	5.47	oc 3000032	MC-UC-ME-UE- FS
810	1400	325.58	880	4.30	oc 3000033	MC-UC-ME-UE- FS

37.5 KW

TEYP	n1	n2	T	i	order cod	output teyp
20000	1400	1.40	256410	1002.37	oc 3750001	FS
20000	1400	1.69	211418	826.49	oc 3750002	FS
20000	1400	1.97	182151	712.08	oc 3750003	FS
20000	1400	2.37	150925	590.01	oc 3750004	FS
20000	1400	2.88	124548	486.89	oc 3750005	FS
20000	1400	3.47	103197	403.42	oc 3750006	FS
20000	1400	4.03	88963	347.78	oc 3750007	FS
20000	1400	5.03	71170	278.22	oc 3750008	FS
6500	1400	5.82	61489	240.38	oc 3750009	FS - MC
6500	1400	7.06	50700	198.20	oc 3750010	FS - MC
6500	1400	8.20	43681	170.76	oc 3750011	FS - MC
6500	1400	8.53	42008	164.22	oc 3750012	FS - MC
6500	1400	9.89	36193	141.49	oc 3750013	FS - MC
6500	1400	10.18	35169	137.48	oc 3750014	FS - MC
6500	1400	11.99	29868	116.76	oc 3750015	FS - MC
6500	1400	14.47	24747	96.74	oc 3750016	FS - MC
6500	1400	16.79	21334	83.40	oc 3750017	FS - MC
3500	1400	17.50	20464	80.00	oc 3750018	FS - MC - UC
2500	1400	20.34	16726	68.8	oc 3750019	FS - MC - UC
2500	1400	23.93	14217	58.08	oc 3750020	FS - MC - UC
2500	1400	37.27	9128	37.56	oc 3750021	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	46.96	7626	29.81	oc 3750022	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	54.73	6543	25.58	oc 3750023	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	61.89	5786	22.62	oc 3750024	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	63.49	5640	22.05	oc 3750025	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	71.79	4988	19.50	oc 3750026	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	79.37	4512	17.64	oc 3750027	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	89.74	3991	15.60	oc 3750028	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	93.37	3836	14.99	oc 3750029	MC-UC-ZC-ME-UE-ZE- FS
1700	1400	105.58	3392	13.26	oc 3750030	MC-UC-ZC-ME-UE-ZE- FS
810	1400	177.22	2021	7.90	oc 3750031	MC-UC-ME-UE- FS
810	1400	218.07	1642	6.42	oc 3750032	MC-UC-ME-UE- FS
810	1400	255.94	1399	5.47	oc 3750033	MC-UC-ME-UE- FS
810	1400	325.58	1100	4.30	oc 3750034	MC-UC-ME-UE- FS

محصولات شرکت شهباز گیربکس تا ۴۰۰ کیلو وات، توان ورودی امکان پذیر می باشد . لذا محاسبات از جداول صفحه ۵۲ الی ۱۳۴ استفاده گردد. در صورت نیاز به قسمت فنی شرکت شهباز گیربکس تماس حاصل گردد.

The products manufactured by Shahbaz Gearbox Co. have an input power up to 400 kW. For calculation of this power input, see Tables 52 to 134. For further questions, please contact the technical department of Shahbaz Gearbox Co.

انتخاب گیربکس بر اساس تیپ

65

i		T2 [Nm]						n1 max	T2 max	pt
L	1/...	n2*h						[min]	[Nm]	[Kw]
		10000 (10)4	25000 (2.5*10)4	50000 (5*10)4	100000 (10)5	500000 (5*10)5	1000000 (10)6			
L1	3.51	840	795	770	660	600	500	2000	800	8
	4.65	780	700	610	530	490	470			
	6.21	580	480	400	390	355	340			
L2	12.32	840	795	770	660	600	500	2000	800	5
	16.32	840	795	770	660	600	500			
	21.62	780	700	610	530	490	470			
	21.80	780	700	610	530	490	470			
	28.88	780	700	610	530	490	470			
	38.56	580	480	400	390	355	340			