



RESILIENT BASE MOTORS • SINGLE PHASE • THREE PHASE

GENERAL PURPOSE OR FAN & BLOWER SERVICE • MODERATE STARTING TORQUE

General Specifications:

Industrial quality, resilient (cradle) mounted, capacitor start-type, ball bearing motors for fan and blower service. Moderate starting torque electrical design to reduce stress on fan blades during start-up. Suitable for belt-driven fans or fan-on-shaft applications. Self-ventilated design, may be mounted outside of the fan's airflow.

Single Phase - Capacitor-type design has higher energy efficiency rating than split phase, single phase fan and blower motors.

Third Phase - For 277-volt, three phase service, the thermally-protected motors listed may be field-reconnected for operation without the thermal overload protector.

TEFC • SINGLE PHASE RESILIENT BASE

Totally enclosed, fan cooled design makes these motors ideal for replacement in tough agricultural and industrial applications where contaminants cause failure of open drip-proof motors.



HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	Over- load Prot.	F.L. Amps 230V	"C" Dim. (in.)
1/2	1725	56	110025	\$427	A	26	115/208-230	Auto.	4.4	11.96
3/4	1725	56	110026	481	A	28	115/208-230	Auto.	5.4	12.46
1	1725	56H	111915	499	A	31	115/208-230	Auto.	6.4	12.96

TEFC • THREE PHASE RESILIENT BASE

Totally enclosed, fan cooled design makes these motors ideal for replacement in tough industrial applications where contaminants cause failure of open drip-proof designs.



HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	Over- Load Prot.	F.L. Amps 230V	% F.L. Eff.	"C" Dim. (in.)
1/2	1725	56	111917	\$402	A	26	208-230/460	None	2.0	75.0	11.31
1	1725	56	111918	460	A	30	208-230/460	None	3.8	77.0	11.31

DRIP-PROOF • SINGLE PHASE RESILIENT BASE

Drip-proof design and resilient mount. Moderate starting torque. Suitable for general purpose applications.



HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	Over- load Prot.	F.L. Amps 230V	"C" Dim. (in.)
1/4	3450	48	101434#	\$275	A	16	115/208-230	Auto.	2.5	9.88
	1725	48	100109	281	A	17	115/208-230	Auto.	2.7	9.38
	1725	48	100111#	275	A	16	115/208-230	Auto.	2.9	9.88
1/3	3450	48	101431#	294	A	18	115/208-230	Auto.	2.7	9.88
	1725	48	100110	294	A	17	115/208-230	Auto.	3.1	9.88
	1725	48	101015#	289	A	17	115/208-230	Auto.	3.1	9.88
	1725	S56	100014	284	A	18	115/208-230	None	3.1	10.31
	1725	S56	100010	294	A	18	115/208-230	Auto.	3.1	10.31
	1725	S56	100063#	289	A	18	115/208-230	Auto.	3.1	10.31
1/2	3450	48	101432#	311	A	19	115/208-230	Auto.	4.2	10.38
	1725	S56	100015	299	A	20	115/208-230	None	4.4	10.81
	1725	S56	100045#	306	A	20	115/208-230	Man.	4.5	10.31
	1725	S56	100011	311	A	21	115/208-230	Auto.	4.4	10.81
	1725	S56	100064#	306	A	20	115/208-230	Auto.	4.5	10.31
3/4	3450	48	101433#	380	A	22	115/208-230	Auto.	5.1	10.38
	3450	S56H	100603	394	A	26	115/208-230	Auto.	4.8	11.81
	1725	S56H	100016	372	A	28	115/208-230	None	5.4	11.81
	1725	S56H	100046	380	A	28	115/208-230	Man.	5.4	11.81
	1725	S56H	100047#	375	A	25	115/208-230	Man.	5.4	11.31
	1725	S56H	100012	380	A	26	115/208-230	Auto.	5.4	11.81
	1725	S56H	100065#	375	A	25	115/208-230	Auto.	5.4	11.31
1	3450	56H	110478	409	A	31	115/208-230	Auto.	6.0	11.81
	1725	56H	113027	418	A	35	115/208-230	None	6.4	11.81
	1725	56H	110007	426	A	31	115/208-230	Auto.	6.4	11.81
	1725	56H	110054#	421	A	35	115/208-230	Auto.	6.4	11.81
1 1/2	3450	56H	110479	498	A	30	115/230	Auto.	8.6	11.81
	1725	56H	110579	530	A	39	115/208-230	Auto.	7.2	12.81
2	3450	56H	113633	533	A	38	115/208-230	Auto.	12.0	12.81
	1725	56H	113608	600	A	47	115/208-230	Auto.	10.0	13.81

DRIP-PROOF • THREE PHASE RESILIENT BASE

Drip-proof design and resilient mount. Moderate starting torque. Suitable for general purpose applications.



HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	Over- Load Prot.	F.L. Amps 230V	% F.L. Eff.	"C" Dim. (in.)
1/2	1725	S56	100145	293	A	21	208-230/460	None	2.0	75.0	10.81
	1725	S56H	100796	399	A	22	208-230/460	Auto.	2.0	75.0	11.31
	1725	S56H	100828	293	A	21	575	None	0.9		10.81
3/4	3450	S56H	101641	445	A	20	208-230/460	Auto.	2.4	75.0	11.31
	1725	S56H	100146	322	A	25	208-230/460	None	2.8	75.0	11.81
	1725	S56H	100908	439	A	26	208-230/460	Auto.	2.8	75.0	12.31
	1725	S56H	100829	322	A	25	575	None	1.2		10.81
1	3450	56	113895	484	A	23	208-230/460	Auto.	3.2	80.6	10.81
	1725	56	110052	340	A	31	208-230/460	None	3.4	78.0	11.31
	1725	56H	111311	471	A	26	208-230/460	Auto.	3.4	78.0	11.81
1 1/2	1725	S56H	111393	340	A	31	575	None	1.4		11.81
	3450	56H	113896	526	A	29	208-230/460	Auto.	4.2	82.1	11.81
	1725	56H	110433	394	A	32	208-230/460	None	5.6	78.5	11.81
2	1725	56H	113846	506	A	33	208-230/460	Auto.	5.6	78.5	11.81
	3450	56H	113897	567	A	39	208-230/460	Auto.	5.6	82.9	12.31
3	1725	56H	113847	539	A	37	208-230/460	Auto.	6.2	78.7	12.31
	3450	56HZ	113926	584	A	40	208-230/460	Auto.	8.0	80.0	12.81
1725	56HZ	120950	600	B	47	230/460	Auto.	8.6	82.5	14.19	

These motors have a NEMA 1.00 Service Factor, suitable for blower and fan duty.

☆ Capacitor start/capacitor run design for reduced amperage, others are capacitor start/induction run.

● These motors are totally enclosed, non-ventilated.

□ Combination 56 H base motors have mounting holes for NEMA 56 and NEMA 143-5T and a standard NEMA 56 shaft.

◆ Automatic reset overload protection. Reconnectable for 277 volt operation without overload protection.

These motors have NEMA Service Factors except as noted by # which have a 1.0 Service Factor and TEFC motors, which have a 1.15 Service Factor.

CustomPDQ Modular Production Program

Custom motors built in hours? Absolutely with CustomPDQ.

Whether you're a distributor or an OEM you may be one of the thousands of clients worldwide that already rely on our quick-turnaround custom motor manufacturing facility.

Whether you or your customer needs an immediate solution for the acidic environment of a copper processor in Chile or the extreme humidity of a kiln dryer in Canada or perhaps a special multi-speed combination or low speed motor, CustomPDQ provides the answer.

All CustomPDQ motors are:

- built from new frames.
- constructed with Class H materials.
- carry full CSA and UL approvals (also IEEE, NEMA, and ISO).
- delivered as quickly as you need them.



Home | About Us | Capabilities | Test Facility | Inquiries | Downloads | Links

Custom motors **built in hours.**

Here you can **inquire, place and track** your orders.



Here you can discover our **capabilities, tour our test facility or download our catalog.**

Think Fast™

CustomPDQ is ISO9001:2000 Compliant

Anti-condensation heaters • Aux. conduit off C box • Bearings (special) • Brakemotors • Flanged • Certified CSA test facility • Class H insulation • Cooling tower spec • Couplings (shrunk on shaft) • D flange • Double shafts • Down-sized frames • Encoders (shaft mounted) • Epoxy & fungus-proofing • Extended leads • 50 hertz • High-efficiency • Fan Hoods • IEC frames • Inpro seals • Inverter duty • Inverter Rated Insulation Systems • Lead lugs • Low speed motors • Marine Duty (below deck) • Multi-speed motors • Non-standard voltages • Oversize T-box • Part-winding start • Precision balancing • Re-greaseable bearings • Round body • RTD's (winding & bearing) • Shaft up wall mount • Shafts -new/modified • TEAO/TENV enclosures • Thermistors • Thermocouples • Thermoguards • T.E. blower cooled • Tropicalization • TS shaft modification • Washdown

CustomPDQ is a service of LEESON Canada, a division of Regal-Beloit Corporation

Privacy Statement | Access Terms | Browser Information

Custom Multi-Speed, Low Speed & Modified Motors, One or Several at a Time on a Quick Turnaround basis.

CustomPDQ's "Modular Production" inventories many specially designed and standard components to make almost any imaginable NEMA frame multi-speed or low-speed motor available when you need it.

Quick Turnaround - CustomPDQ can provide **quick answers to inquiries** and fast turnaround for orders of highly customized motors.

Comprehensive Catalog - #1057 - Features the industry's most extensive two speed and low speed motor selection as well as a listing of commonly requested modifications.

Full fact acknowledgment - With CustomPDQ all custom motors are promptly and fully acknowledged upon receipt of order. The acknowledgment includes the complete motor specification pricing and shipping date.

Whether for everyday or not-so-everyday needs, CustomPDQ gives you the ability to say "YES" to requests for "customer-ized" motors.

www.custompdq.com

The CustomPDQ website was built for those who need special product or information quickly on custom multi-speed, low speed and modified motors.

From the front page it is possible to:

- make inquiries about your special motor requirements
- place your order
- track your order's progress

The website goes hand-in-hand with CustomPDQ's fast turnaround of orders for "customer-ized" motors.

CustomPDQ is your partner for:

- custom-wound stators or specially designed laminations for future production.
- prototyping of new wound product/research projects
- full CSA and UL approvals (also IEEE, NEMA, and ISO).
- 56 thru 449 frame - TEFC/ODP
- All voltages from 24V thru 690V
- All modifications to frame, mounting and shaft
- Fast delivery

Performance Testing

Certified by CSA to test and evaluate products to CSA Standard C390 and also performance testing to the latest IEEE 112 standards.

Our modern facilities feature:

- Load testing on a 250hp dynamometer.
- A high power variable 3-phase voltage supply tests under load with an input voltage of 160-690 volts and up to 250 amps.
- 12,000 volt surge testing capability.
- Custom metering and software for speed vs torque tests
- State of the art computerized rotor balancing up to 2,000 pound rotors.
- Can balance to the most severe ISO, NEMA and API standards up to 449 frame rotor



TWO-SPEED MOTORS

SINGLE & THREE PHASE

TWO-SPEED, TWO-WINDING VARIABLE TORQUE FOR BELT DRIVEN OR SHAFT MOUNTED FAN APPLICATIONS

Variable torque, two-speed motors are suited for belted or fan on shaft applications. They are self ventilated, and may be mounted within or outside of the driven fan's air stream.

Resilient mounted for quiet operation, and lubricated with high temperature Exxon POLYREX® EM lubricant.

3/4 HP and larger single phase are capacitor start motors; smaller single phase are split phase start.



SINGLE PHASE • DRIP-PROOF • RESILIENT BASE

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	Over- load Prot.	F.L. Amps ***	"C" Dim. (in.)
1/4-1/12	1725/1140	48Z*	101020	\$351	A	24	115	None	4.6-3.4	10.75
1/3-0.15	1725/1140	S56H	101021	380	A	26	115	None	5.9-4.6	11.81
1/2-1/4	1725/1140	56H	111953	416	A	32	115	None	7.8-4.6	12.31
	1725/1140	56H	113643	407	A	32	230	None	3.9-2.3	12.31
3/4-1/3	1725/1140	56H	111954	465	A	35	115	None	11.6-7.4	12.81
	1725/1140	56H	113672	455	A	35	230	None	5.8-3.7	12.81
1-0.44	1725/1140	56H	111955	508	A	39	115	None	13.2-8.5	12.81
	1725/1140	56H	113373	489	A	39	230	None	6.5-4.6	12.81

THREE PHASE • DRIP-PROOF • RESILIENT BASE

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	Over- load Prot.	F.L. Amps ***	"C" Dim. (in.)
1/2-.22	1725/1140	56H	111956	\$500	A	34	208-230	None	1.8-1.1	12.31
	1725/1140	56H	111957	503	A	34	460	None	0.9-0.5	12.31
3/4-1/3	1725/1140	56H	111958	476	A	38	208-230	None	2.8-1.6	12.81
	1725/1140	56H	111959	530	A	38	460	None	1.4-0.8	12.81
1-0.44	1725/1140	56H	111960	513	A	42	208-230	None	4.0-2.4	12.81
	1725/1140	56H	111961	547	A	42	460	None	1.8-1.0	12.81
1½-.67	1725/1140	56H	111962	544	A	46	208-230	None	5.0-2.6	12.81
	1725/1140	56H	111963	554	A	46	460	None	2.5-1.3	12.81

These motors have a 1.0 Service Factor.

- Combination 56H base motors have mounting holes for NEMA 56 and NEMA 143-5T and a standard NEMA 56 shaft.
- ☆ Capacitor start/capacitor run design for reduced amperage, others are capacitor start/induction run.



TWO WINDING (2WDG) • 1800/900 RPM RIGID MOUNT

VARIABLE TORQUE								CONSTANT TORQUE							
OPEN DRIP-PROOF				TEFC				OPEN DRIP-PROOF				TEFC			
HP	Frame	App. Wgt. (lbs.)	List* Price	HP	Frame	App. Wgt. (lbs.)	List* Price	HP	Frame	App. Wgt. (lbs.)	List* Price	HP	Frame	App. Wgt. (lbs.)	List* Price
.33/.08	56	30	\$1615	.33/.08	56	33	\$1626	.5/.25	56	30	\$1615	.5/.25	56	30	\$1626
.5/.13	56	30	1615	.5/.13	56	33	1626	.75/.38	145T	39	1691	.75/.38	145T	40	1708
.75/.19	145T	39	1991	.75/.19	145T	40	1709	1/5	182T	59	1747	1/5	182T	62	1726
1/25	145T	39	1691	1/25	145T	40	1709	1.5/1.75	184T	70	1870	1.5/1.75	184T	75	1887
1.5/38	182T	59	1747	1.5/38	182T	62	1725	2/1	184T	70	1870	2/1	184T	75	2021
2/5	184T	70	1870	2/5	184T	75	1887	3/1.5	213T	100	2181	3/1.5	213T	115	2185
3/75	184T	70	1870	3/75	184T	75	1944	5/2.5	215T	135	2264	5/2.5	215T	155	2695
5/1.25	213T	100	2022	3/75	184T	75	2021	7.5/3.8	215T	135	2264	7.5/3.8	254T	270	2962
5/1.25	213T	100	2181	5/1.25	213T	115	2185	10/5	256T	305	3258	10/5	256T	320	3431
7.5/1.9	215T	135	2465	7.5/1.9	215T	155	2695	15/7.5	284T	380	3972	15/7.5	284T	400	3999
10/2.5	254T	265	2779	10/2.5	254T	270	2962	20/10	286T	410	4420	20/10	286T	440	4442
15/3.8	256T	305	3258	15/3.8	256T	320	3431	25/12.5	324T	525	5024	25/12.5	324T	550	5093
20/5	284T	380	3972	20/5	284T	400	3999	30/15	326T	580	5453	30/15	326T	605	5422
25/6.3	286T	410	4420	25/6.3	286T	440	4442	40/20	364T	655	6281	40/20	364T	790	6623
30/7.5	324T	525	5024	30/7.5	324T	550	5045	50/25	365T	710	6988	50/25	365T	885	7524
40/10	326T	580	5453	40/10	326T	605	5273	60/30	405T	935	7973	60/30	405T	1240	9485
50/12.5	364T	655	6281	50/12.5	364T	790	6623	75/37.5	445T	1787	11836	75/38	444T	1790	11753
60/15	365T	710	6988	60/15	365T	885	7524	100/50	445T	1890	12961
75/19	405T	935	7973	75/19	405T	1240	9485	125/63	447T	2231	17234
100/25	444/5T	1787	11836	100/25	444T	1790	11753	150/75	449T	2600	18850
...	125/31.5	447T	2231
...	150/37.5	449T	2600

*DISCOUNT SYMBOL MS

TWO-SPEED MOTORS

THREE PHASE



TWO-SPEED • THREE PHASE VARIABLE AND CONSTANT TORQUE

Two-speed, single winding design motors. Typical applications and characteristic speed torque curves are shown on the bottom of page 120.

These totally enclosed fan cooled designs are priced competitive to other manufacturers' drip-proof two-speed, single winding motors.



VARIABLE TORQUE • 575V

1725/850 RPM • ONE WINDING • RIGID BASE • TEFC

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	F.L. Amps **	"C" Dim. (in.)
2/5	1725/850	145T	121312	\$758	A	49	575	2.6-1.1	12.75
3/7.5	1725/850	184T	131667	813	A	98	575	3.2-1.5	14.88
5/1.2	1725/850	184T	131668	1037	A	49	575	5.2-2.0	16.88

VARIABLE TORQUE • 460V

1725/850 RPM • ONE WINDING • RIGID BASE • TEFC

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	F.L. Amps **	"C" Dim. (in.)
1/2.5	1725/850	143T	120945	\$627	A	42	460	1.6-0.7	12.75
1.5/3.7	1725/850	145T	120941	653	A	43	460	2.4-1.0	13.25
2/5	1725/850	145T	120940	758	A	36	460	3.2-1.3	13.75
3/7.5	1725/850	184T	131474	813	A	98	460	4.0-1.8	16.38
5/1.2	1725/850	184T	131475	1037	A	107	460	6.5-2.5	16.88
7.5/1.9	1725/850	215T	140447	1477	A	155	460	9.7-3.3	19.63
10/2.5	1725/850	215T	140448	1725	A	174	460	12.7-4.2	20.63

VARIABLE TORQUE • 208-230V

1725/850 RPM • ONE WINDING • RIGID BASE • TEFC

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	F.L. Amps **	"C" Dim. (in.)
1/2.5	1725/850	143T	120944	\$627	A	42	208-230	3.2-1.4	12.75
1.5/3.7	1725/850	145T	120947	653	A	43	208-230	4.8-2.0	13.25
2/5	1725/850	145T	120946	758	A	49	208-230	6.3-2.6	13.75
3/7.5	1725/850	184T	131468	813	A	98	208-230	8.0-3.6	16.38
5/1.2	1725/850	184T	131469	1037	A	107	208-230	13.0-5.0	16.88
7.5/1.9	1725/850	215T	140443	1477	A	155	208-230	19.4-6.6	19.63
10/2.5	1725/850	215T	140444	1725	A	174	208-230	25.4-8.4	20.63

CONSTANT TORQUE • 460V

1725/850 RPM • ONE WINDING • RIGID BASE • TEFC

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	F.L. Amps **	"C" Dim. (in.)
1/5	1725/850	143T	120943	\$890	A	42	460	1.6-2.1	12.75
2/1	1725/850	184T	131471	1142	A	67	460	2.9-2.9	14.88
3/1.5	1725/850	184T	131470	1294	A	98	460	3.8-3.5	16.38
5/2.5	1725/850	215T	140445	1694	A	127	460	6.7-7.0	19.13

CONSTANT TORQUE • 208-230V

1725/850 RPM • ONE WINDING • RIGID BASE • TEFC

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	List Price	Disc. Sym.	App. Wgt. (lbs.)	Voltage	F.L. Amps **	"C" Dim. (in.)
1/5	1725/850	143T	120942	\$890	A	42	208-230	3.2-4.2	12.75
2/1	1725/850	184T	131473	1142	A	67	208-230	5.8-5.7	14.88
3/1.5	1725/850	184T	131472	1294	A	98	208-230	7.7-6.9	16.38
5/2.5	1725/850	215T	140446	1694	A	127	208-230	13.4-14.0	19.13

ONE WINDING (1WDG) • 1800/900 RPM RIGID MOUNT

VARIABLE TORQUE								CONSTANT TORQUE							
OPEN DRIP-PROOF				TEFC				OPEN DRIP-PROOF				TEFC			
HP	Frame	App. Wgt. (lbs.)	List* Price	HP	Frame	App. Wgt. (lbs.)	List* Price	HP	Frame	App. Wgt. (lbs.)	List* Price	HP	Frame	App. Wgt. (lbs.)	List* Price
.5/1.3	56	30	\$1345	.5/1.3	56	33	\$1355	.33/1.7	56	30	\$1332	.33/1.7	56	33	\$1356
.75/1.9	56	30	1345	.75/1.9	56	33	1355	.5/2.5	56	30	1332	.5/2.5	56	33	1356
1/2.5	56	30	1345	1/2.5	56	33	1355	.75/3.8	56	30	1332	.75/3.8	56	33	1356
1.5/3.8	145T	39	1522	1.5/3.8	145T	40	1438	1/5	145T	39	1421	1/5	145T	40	1439
2/5	145T	39	1522	2/5	145T	40	1438	1.5/7.5	182T	59	1643	1.5/7.5	182T	62	1622
3/7.5	182T	59	1642	3/7.5	182T	62	1621	2/1	182T	59	1643	2/1	182T	62	1622
5/1.25	184T	70	1745	5/1.25	184T	75	1896	3/1.5	184T	70	1745	3/1.5	184T	75	1917
7.5/1.9	213T	100	1918	7.5/1.9	213T	115	1993	5/2.5	213T	100	1918	5/2.5	213T	115	1993
10/2.5	215T	135	2076	10/2.5	215T	155	2170	7.5/3.8	215T	135	2278	7.5/3.8	215T	155	2171
15/3.8	254T	265	2382	15/3.8	254T	270	2531	10/5	254T	265	2446	10/5	254T	270	2630
20/5	256T	305	2727	20/5	256T	320	2862	15/7.5	256T	305	2759	15/7.5	256T	320	2932
25/6.3	284T	380	3163	25/6.3	284T	400	3475	20/10	284T	380	3556	20/10	284T	400	3583
30/7.5	286T	410	3438	30/7.5	286T	440	3683	25/12.5	286T	410	3748	25/12.5	286T	440	3870
40/10	324T	525	3887	40/10	324T	550	4337	30/15	324T	525	4452	30/15	324T	550	4521
50/12.5	326T	580	4238	50/12.5	326T	605	4546	40/20	326T	580	4882	40/20	326T	605	4850
60/15	364T	655	5044	60/15	364T	790	5977	50/25	364T	655	5709	50/25	364T	790	6051
75/19	365T	710	6020	75/19	365T	885	6311	60/30	365T	710	6468	60/30	365T	885	7004
100/25	405T	1050	7973	100/25	444T	1550	10817	75/38	405T	935	7973	75/38	405T	1240	8549
125/31.5	444/5T	1825	11835	125/31.5	445T	1890	11922	100/50	444/5T	1787	11836	100/50	444T	1790	10818
...	150/37.5	447T	2200	16713	125/63	445T	1890	11922
...	200/50	449T	2600	18434	150/75	447T	2231	16714
...	250/62.5	449T	2700	19526	175/87	449T	2600	18734
...	200/100	449T	2700	21479

*DISCOUNT SYMBOL MS