



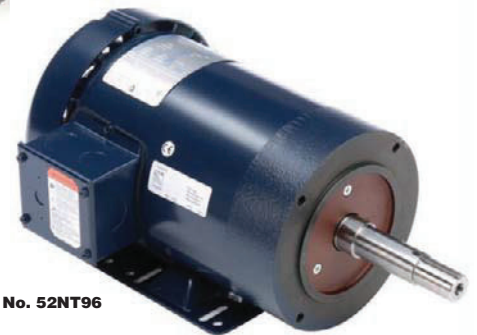
No. 26ZY32



No. 26ZY10



No. 26ZY45



No. 52NT96

marathon **Century**
Motors

1- and 3-Phase Close-Coupled Pump Motors

- Rotation: CW/CCW, except where noted
- Thermal protection: none
- Service factor: 1.15 except for No. 26ZY45 is 1.00
- Insulation: Class F, except where noted
- Max. ambient temp.: 40°C

Motors are continuous-duty and for use in commercial and industrial pumping applications. TEFC motors are suitable for use in dirty, dusty, and nonhazardous applications. All models are UL Recognized and CSA Certified.

HP	Nameplate RPM	Frame	Voltage	Full Load Amps	Nom. Efficiency	Brand	Item No.
Open Dripproof, JM Threaded, Capacitor-Start, Face/Base							
1	1725	143JM	115/208-230	13.4/6.8-6.7	72.0%	Marathon	26ZY32 †
2	3500	145JM		19.1/10.6-9.5	78.5%	Marathon	26ZY33 †
	3500	182JM		32.0/16.1	75.5%	Century	26ZY58 *
3	3500	182JM	115/230	32.0/16.1	75.5%	Marathon	26ZY36
	1747	184JM		33.5/16.8	75.5%	Marathon	26ZY38
	3530	184JM		22.7	78.5%	Century	22UP53 *
5	1750	213JM	230	22.0	82.5%	Century	26ZY60 *
	3500	184JM		22.0	80.0%	Marathon	26ZY37
	1730	215JM		34.5	84.0%	Century	22UP54 *
7½	3470	213JM		37.0	78.5%	Century	26ZY56 *
	3470	213JM		37.0	78.5%	Marathon	26ZY39 †
	1730	215JM		34.5	84.0%	Marathon	26ZY42
10	3510	215JM		37.5	82.5%	Century	26ZY57 *
	3465	215JM		47.0	81.5%	Marathon	26ZY43 †
Open Dripproof, JM Threaded, 3-Phase, Face/Base							
1	1760	143JM	230/460	3.2-3.0/1.5	85.5%	Marathon	26ZX83
1½	3515	143JM		4.0-3.8/1.9	86.5%	Marathon	26ZX81
	1755	145JM		4.4-4.2/2.2	86.5%	Marathon	26ZX91
2	3510	145JM	208-230/460	6.0-5.6/2.8	86.5%	Marathon	26ZX87
	1750	145JM		6.2-5.8/2.9	86.5%	Marathon	26ZX92
	3490	145JM		8.0-7.2/3.6	86.5%	Marathon	26ZX88
3	1765	182JM	208-230/460	8.4-8.0/4.0	86.5%	Marathon	26ZX95
	3495	182JM		13.2-11.8/5.9	89.5%	Marathon	26ZX93
5	1755	184JM		14.0-12.8/6.4	90.2%	Marathon	26ZX99
7½	3510	184JM	230/460	19.0-17.0/8.5	90.2%	Marathon	26ZX97
	1768	213JM		21.0-19.0/9.5	89.5%	Marathon	26ZY04
10	1768	215JM		26.9-25.0/12.5	91.7%	Marathon	26ZY08
	1775	254JM		40.0-38.0/19.0	91.7%	Marathon	26ZY10
15	1775	254JM	230/460	15.2	91.7%	Marathon	26ZY11
	3525	215JM		36.5/18.2	91.0%	Marathon	482R03
	3545	254JM		51.0-46.0/23.0	91.7%	Marathon	26ZY12
20	3520	254JM	230/460	46.0/23.1	91.7%	Marathon	29AK18
	3520	254JM		53.1	91.7%	Marathon	29AK19 †
	3555	284JM		76.0-68.0/34.0	94.5%	Marathon	26ZY18
40	3555	286JM	208-230/460	89.0/44.5	94.1%	Marathon	52JA59
Open Dripproof, JP Threaded, Capacitor-Start, Face/Base							
7½	3470	213JP	230	37.0	78.5%	Century	26ZY61 *
10	3510	215JP		37.5	82.5%	Century	26ZY62 *
Open Dripproof, JP Threaded, 3-Phase, Face/Base							
1	1760	143JP	230/460	3.0/1.5	86.5%	Marathon	32UP82
3	1750	182JP		7.6/3.8	89.5%	Marathon	32UP93
5	3505	182JP		12.4/6.2	85.5%	Marathon	32UP26
7½	1750	213JP		19.0/9.5	91.7%	Marathon	32UR02
10	3450	213JP		23.0/11.5	89.5%	Marathon	32UP99
20	1750	256JP		48.0/24.0	94.1%	Marathon	32UR14
25	3450	256JP		57.0/28.5	93.6%	Marathon	32UR12
Open Dripproof, Keyed, 3-Phase, Face/Base							
25	1778	284JM	208-230/460	66.0-62.0/31.0	94.1%	Marathon	26ZY20

HP	Nameplate RPM	Frame	Voltage	Full Load Amps	Nom. Efficiency	Brand	Item No.
Totally Enclosed Fan-Cooled, JM Threaded, Capacitor-Start/Run, Face/Base							
7½	3465	213JM	230	32.0	81.5%	Marathon	26ZY45
Totally Enclosed Fan-Cooled, JM Threaded, 3-Phase, Face/Base							
15	3540	254JM	208-230/460	39.0-35.0/18.0	91.0%	Century	29NZ27
20	3540	256JM		51.0-46.0/23.0	90.2%	Century	29NZ28
25	3560	284JM		56.0/28.0	94.1%	Marathon	25VD75
Totally Enclosed Fan-Cooled, JP Threaded, 3-Phase, Face							
2	1760	145JPV	230/460	6.0/3.0	75.5%	Marathon	29FH20
3	1750	182JP		7.6/3.8	89.5%	Marathon	29FH26
7½	3510	213JP		17.4/8.7	91.7%	Marathon	29FH32
	1770	213JP		19.2/9.6	90.2%	Marathon	29FH34
10	1768	215JP		25.6/12.8	92.4%	Marathon	29FH38
	3505	215JP		23.0/11.5	90.2%	Marathon	29FH36
15	3538	254JP		35.0/17.5	93.6%	Marathon	29FH40
20	1770	254JP	37.0/18.5	93.6%	Marathon	29FH42	
	1773	256JP	48.5/24.2	93.6%	Marathon	29FH46	
Totally Enclosed Fan-Cooled, JP Threaded, 3-Phase, Face/Base							
1	1765	143JPV	230/460	3.3/1.6	85.5%	Marathon	29FG95
1½	1755	145JPV		4.6/2.3	86.5%	Marathon	29FH08
2	1760	145JPV		6.9	85.5%	Marathon	29FH19
10	1768	215JP	575	10.3	92.4%	Marathon	29FH39
Totally Enclosed Fan-Cooled, Keyed, 3-Phase, Face/Base							
1	1760	143JM	230/460	3.2/1.6	85.5%	Marathon	52NT96
2	1745	145JM		5.8/2.9	86.5%	Marathon	52NU09
3	1750	182JM		7.8/3.9	87.5%	Marathon	52NU13
5	3495	184JM		12.0/6.0	88.5%	Marathon	52NU15
	1740	184JM		12.4/6.2	88.5%	Marathon	52NU17
7½	3525	213JM		17.8/8.9	90.2%	Marathon	52NU19
	1770	213JM		18.6/9.3	86.5%	Marathon	52NU21
10	3505	215JM	23.0/11.5	90.2%	Marathon	52NU23	
	1770	215JM	24.4/12.2	92.4%	Marathon	52NU25	

* CWLE rotation. † Class B.

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