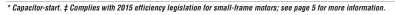


1725   56   Auto   115/208-230   2.4/12-12   1.35   8   68.5%   1034"   200004   1   140   56   None   115/208-230   2.4/12-12   1.35   8   68.5%   1034"   200016   3   34.5	НР	Nameplate RPM	Frame	Thermal Protection	Voltage	Full Load Amps	Service Factor	Ins. Class	Nom. Efficiency	Overall Length	Item No.
1725   56   None   115/208-230   2.4/12-12   1.35   B   68.5%   1034*   201011   2   3450   48   Auto   115/208-230   3.0/16-15   1.35   B   70.5%   1014*   201015   3450   48   None   115/208-230   3.0/16-15   1.35   B   70.5%   1014*   201015   2   2   2   2   2   2   2   2   2	1/4	1725	48	Auto	115/208-230	2.4/1.2-1.2	1.35	В	68.5%	10%"	20CL63 ‡
1420 56 None 115/208-230 3.016-15 1.35 8 0.85% 10/2 200118 1 3440 48 None 115/208-230 3.016-15 1.35 8 7/5 % 10/2 20118 1 1725 48 None 115/208-230 3.016-15 1.35 8 7/5 % 10/2 20118 1 1725 48 None 115/208-230 3.016-15 1.35 8 7/2 % 10/2 20118 1 1725 56 None 115/208-230 3.016-15 1.35 8 7/2 % 10/2 20118 1 1725 56 None 115/208-230 3.016-15 1.35 8 7/2 % 10/2 20118 1 1725 56 None 115/208-230 3.016-15 1.35 8 7/2 % 10/2 20118 1 1725 56 None 115/208-230 3.016-15 1.35 8 7/2 % 10/2 20118 1 1725 56 None 115/208-230 3.016-15 1.35 8 7/2 % 11'1 200007 1 1725 56 None 115/208-230 3.019-19 1.35 8 7/2 % 11'1 200007 1 1725 56 None 115/208-230 3.019-19 1.35 8 7/2 % 11'1 200007 1 1725 56 None 115/208-230 3.019-19 1.35 8 7/2 % 11'1 200007 1 1725 56 None 115/208-230 3.019-19 1.35 8 7/2 % 10'1 20'1007 1 1725 56 None 115/208-230 3.019-19 1.35 8 7/2 % 10'1 20'1007 1 140 56 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 10'1 20'1007 1 3450 48 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 10'1 20'1008 1 3450 48 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 10'1 20'1008 1 3450 56 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 10'1 20'1008 1 3450 56 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 11'1 20'1008 1 1/2 3450 56 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 11'1 20'1008 1 1/2 3450 56 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.4/2 4.2 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.6/2 4.2 3 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.6/2 4.2 3 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.6/2 4.2 3 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.6/2 4.2 3 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.6/2 4.2 3 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.6/2 4.2 3 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.6/2 4.2 3 1.25 8 7/2 % 11'1 20'1018 1 1/2 3450 56 None 115/208-230 4.6/2 4.2 3 1.25 8 7/2 % 11'1 20'101											
3450 48 Auto 115/208-230 3.016-15 1.35 8 70.5% 1014* 20CLS7 \$ 3450 48 None 115/208-230 3.016-15 1.35 8 70.5% 1014* 20CLS7 \$ 1725 48 None 115/208-230 3.019-19 1.35 8 72.4% 1014* 20CLS1 \$ 1725 56 None 115/208-230 3.019-19 1.35 8 72.4% 1014* 20CLS1 \$ 1725 56 None 115/208-230 3.019-19 1.35 8 72.4% 1014* 20CLS1 \$ 1725 56 None 115/208-230 3.019-19 1.35 8 72.4% 1014* 20CLS1 \$ 1725 56 None 115/208-230 3.019-19 1.35 8 72.4% 1014* 20CLS1 \$ 1726 56 None 115/208-230 3.019-19 1.35 8 72.4% 1014* 20CLS1 \$ 1140 56 None 115/208-230 3.019-19 1.35 8 72.4% 1014* 20CLS1 \$ 3450 48 None 115/208-230 4.42.42 1.25 8 72.4% 1014* 20CLS1 \$ 3450 48 None 115/208-230 4.42.42 1.25 8 72.4% 1014* 20CLS1 \$ 3450 56 None 115/208-230 4.42.42 1.25 8 72.4% 1014* 20CLS1 \$ 3450 56 Manual 115/208-230 4.42.42 1.25 8 72.4% 1014* 20CLS1 \$ 3450 56 Manual 115/208-230 4.42.42 1.25 8 72.4% 1014* 20CUS1 \$ 1725 48 None 115/208-230 4.42.42 1.25 8 72.4% 1014* 20CUS1 \$ 1725 56 None 115/208-230 4.42.42 1.25 8 72.4% 111* 20V017 \$ 1727 5 86 None 115/208-230 4.42.42.2 1.25 8 72.4% 111* 20V019 \$ 1728 56 None 115/208-230 4.42.42.2 1.25 8 72.4% 111* 20V019 \$ 1728 56 None 115/208-230 4.42.42.2 1.25 8 72.4% 111* 20V019 \$ 1729 56 None 115/208-230 4.42.42.2 1.25 8 72.4% 111* 20V019 \$ 1729 56 None 115/208-230 4.42.42.2 1.25 8 72.4% 111* 20V019 \$ 1729 56 None 115/208-230 4.62.42.3 1.25 8 76.2% 1114* 20V019 \$ 1725 56 None 115/208-230 4.62.42.3 1.25 8 76.2% 1114* 20V019 \$ 1725 56 None 115/208-230 4.62.42.3 1.25 8 76.2% 1114* 20V019 \$ 1725 56 None 115/208-230 4.62.42.3 1.25 8 76.2% 1114* 20V019 \$ 1725 56 None 115/208-230 4.62.42.3 1.25 8 76.2% 1114* 20V019 \$ 1725 56 None 115/208-230 4.62.42.3 1.25 8 76.2% 1114* 20V019 \$ 1725 56 None 115/208-230 5.63.02.8 1.25 8 76.2% 1114* 20V019 \$ 1725 56 None 115/208-230 5.63.02.8 1.25 8 76.2% 1114* 20V019 \$ 1725 56 None 115/208-230 6.63.63.3 1.25 8 8 76.2% 1114* 20V019 \$ 1726 56 None 115/208-230 6.63.63.3 1.25 8 8 76.2% 1114* 20V019 \$ 1727 56 None 115/208-230 6.63.63.3 1.25 8 8 76.2% 1114* 20V019 \$ 1728 56 None 115/208-230 7.24.03.6 1.25 8 76.2%											
3450 48 None 115/208-230 38/19-19 1.35 8 72.4% 101% 200L18 1 1725 48 Auto 115/208-230 38/19-19 1.35 8 72.4% 101% 200L18 1 1725 56 Auto 115/208-230 38/19-19 1.35 8 72.4% 101% 200L18 1 1725 56 Auto 115/208-230 38/19-19 1.35 8 72.4% 111 200007 1 1725 56 Auto 115/208-230 38/19-19 1.35 8 72.4% 111 200007 1 1725 56 Manual 115/208-230 38/19-19 1.35 8 72.4% 111 200007 1 1725 56 Manual 115/208-230 38/19-19 1.35 8 72.4% 111 200007 1 140 58 None 115/208-230 38/19-19 1.35 8 66.50 12 2											
1725											
1725											
1725	1/3										
1725							1.35				
1725											
1140   56   None   115/208-230   4.4/1-4/2-2   1.25   B   72.4%   1094°   200.153   3450   48   None   115/208-230   4.4/2-4/2-2   1.25   B   72.4%   1094°   200.154   3450   56   Auto   115/208-230   4.4/2-4/2-2   1.25   B   72.4%   1094°   200.154   3450   56   Auto   115/208-230   4.4/2-4/2-2   1.25   B   72.4%   1094°   200.152   3450   56   Auto   115/208-230   4.4/2-4/2-2   1.25   B   72.4%   111°   200017   200.152   3450   56   Auto   115/208-230   4.4/2-4/2-2   1.25   B   72.4%   111°   200018   3450   56   None   115/208-230   4.4/2-4/2-2   1.25   B   72.4%   111°   200018   3450   56   None   115/208-230   4.4/2-4/2-2   3.25   B   72.4%   111°   200018   3450   56   None   115/208-230   4.6/2-4/2-3   3.25   B   76.2%   1116°   200018   3450   48   Auto   115/208-230   4.6/2-4/2-3   3.25   B   76.2%   1116°   20008   3450   48   Auto   115/208-230   4.6/2-4/2-3   3.25   B   76.2%   1116°   20008   3450   48   Auto   115/208-230   5.6/3-0.28   1.25   B   76.2%   1116°   200018   3450   48   Auto   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%   1116°   200015   3450   3450   56   None   115/208-230   7.2/40-36   1.25   B   76.2%									72.4%		
3460 48 Auto 115/208-230 4.4/2.4-2.2 1.25 8 72.4% 10% 20CL54 2 3460 48 Manual 115/208-230 4.4/2.4-2.2 1.25 8 72.4% 10% 20CL54 2 3460 56 Auto 115/208-230 4.4/2.4-2.2 1.25 8 72.4% 10% 20CL54 2 3450 56 Manual 115/208-230 4.4/2.4-2.2 1.25 8 72.4% 11′ 20V017 2 3450 56 Manual 115/208-230 4.4/2.4-2.2 1.25 8 72.4% 11′ 20V017 2 3450 56 Manual 115/208-230 4.4/2.4-2.2 1.25 8 72.4% 11′ 20V018 2 1725 48 Auto 115/208-230 4.4/2.4-2.2 1.25 8 72.4% 11′ 20V019 2 1725 48 Auto 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 11′ 20V019 2 1725 56 Nane 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 11′ 20V019 2 1725 56 Nane 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 11′ 20V010 2 1725 56 Nane 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 11′ 20V010 3 1725 56 Nane 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 11′ 20V010 3 1725 56 Nane 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 11′ 20V010 3 1725 56 Nane 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 11′ 20V010 3 1726 56 Nane 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V010 3 1727 140 55 8 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1726 56 Nane 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 7.2/40-3.6 1.25 8 76.2% 11′ 20V015 3 1725 56 Nanual 115/208-230 8.4/40-4 1.25 8 80.4% 13′ 30′ 31′ 31′ 31′ 31′ 31′ 31′ 31′ 31′ 31′ 31							1.35		66.6%	12"	
3450 48 None 115/208-230 4.4/2.4-2.2 1.25 B 72.4% 109/ 20CL62 ; 3450 56 Maula 115/208-230 4.4/2.4-2.2 1.25 B 72.4% 111 20V016 ; 3450 56 Maula 115/208-230 4.4/2.4-2.2 1.25 B 72.4% 111 20V016 ; 3450 56 Maula 115/208-230 4.4/2.4-2.2 1.25 B 72.4% 111 20V016 ; 1725 48 Auto 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V016 ; 1725 48 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V016 ; 1725 56 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V006 ; 1725 56 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V006 ; 1725 56 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V006 ; 1725 56 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V006 ; 1725 56 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V006 ; 1725 56 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V006 ; 1725 56 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V006 ; 1725 56 None 115/208-230 4.6/2.4-2.3 1.25 B 76.2% 111/2 20V006 ; 1725 56 None 115/208-230 7.4/20.5 6.1 2.5 B 76.2% 111/2 20V010 ; 1725 56 None 115/208-230 7.4/20.5 6.1 2.5 B 76.2% 111/2 20V010 ; 1725 56 None 115/208-230 7.4/20.5 6.1 2.5 B 76.2% 111/2 20V010 ; 1725 56 None 115/208-230 7.4/20.5 6.1 2.5 B 76.2% 111/2 20V007 ; 1725 56 None 115/208-230 7.4/20.5 6.1 2.5 B 76.2% 111/2 20V007 ; 1725 56 None 115/208-230 7.4/20.5 6.1 2.5 B 76.2% 111/2 20V007 ; 1725 56 None 115/208-230 6.6/3.5 3.3 1.25 B 81.8% 131/2 311787 ; 1725 56 None 115/208-230 6.6/3.5 3.3 1.25 B 81.8% 131/2 311787 ; 1725 56 None 115/208-230 6.6/3.5 3.3 1.25 B 81.8% 131/2 311787 ; 1725 56 None 115/208-230 6.6/3.5 3.3 1.25 B 81.8% 131/2 311787 ; 1725 56 None 115/208-230 6.6/3.5 3.3 1.25 B 81.8% 131/2 311787 ; 1725 56 None 115/208-230 6.6/3.5 3.3 1.25 B 80.4% 121/2 31178 ; 1725 56 None 115/208-230 6.6/3.5 3.3 1.25 B 80.4% 121/2 31178 ; 1725 56 None 115/208-230 8.8/49-44 1.25 B 80.4% 121/2 31178 ; 1725 56 None 115/208-230 8.8/49-44 1.25 B 80.4% 121/2 31178 ; 1725 56 None 115/208-230 8.8/49-44 1.25 B 80.4% 121/2 31178 ; 1725 56 None 115/208-230 8.8/49-44 1.25 B 80.4% 121/2 31178 ; 31178 ; 31178 ; 3450 56 None 115/208-230 8.8/49-4					115/208-230	4.4/2.4-2.2	1.25		72.4%	105/8"	20CL53 ±
3450 48 Manual 115/208-230 4.4/2.4-2.2 1.25 8 72.4% 10\( 10^4 \) 200107 ± 3450 56 Manual 115/208-230 4.4/2.4-2.2 1.25 8 72.4\( 11^4 \) 200107 ± 3450 56 Manual 115/208-230 4.4/2.4-2.2 1.25 8 72.4\( 11^4 \) 200109 ± 1725 48 March 115/208-230 4.6/2.4-2.3 1.25 8 76.2\( 11^4 \) 200109 ± 1725 56 Manual 115/208-230 4.6/2.4-2.3 1.25 8 76.2\( 11^4 \) 200108 ± 1725 56 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2\( 11^4 \) 200008 ± 1725 56 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2\( 11^4 \) 200008 ± 1725 56 Manual 115/208-230 4.6/2.4-2.3 1.25 8 76.2\( 11^4 \) 200008 ± 1725 56 Manual 115/208-230 4.6/2.4-2.3 1.25 8 76.2\( 11^4 \) 200008 ± 1725 56 Manual 115/208-230 4.6/2.4-2.3 1.25 8 76.2\( 11^4 \) 200008 ± 1725 56 Manual 115/208-230 5.6/3.0-2.8 1.25 8 76.2\( 11^4 \) 200008 ± 3460 48 None 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200010 ± 3460 56 None 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200015 ± 3460 56 None 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200015 ± 3460 56 None 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200015 ± 3460 56 None 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200020 ± 3725 56 Manual 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200020 ± 3725 56 Manual 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200020 ± 3725 56 Manual 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200020 ± 3725 56 Manual 115/208-230 7.2/4.0-3.6 1.25 8 76.2\( 11^4 \) 200020 ± 3725 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \) 311773 ± 1176 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \) 311773 ± 1176 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \) 311773 ± 1176 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \) 311773 ± 1176 ± 3400 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \) 311773 ± 1170 ± 3400 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \) 311787 ± 31170 ± 3400 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \) 311787 ± 31170 ± 3400 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \) 31178 ± 311780 ± 3400 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8\( 13^4 \	1/2					4.4/2.4-2.2	1.25		72.4%		
3450 56 Auto 115/208-230 4.4/2.4-22 1.25 8 72.4% 111 20V018 ± 3450 56 Mone 115/208-230 4.4/2.4-22 1.25 8 72.4% 111 20V018 ± 125 1725 48 Mone 115/208-230 4.4/2.4-22 1.25 8 76.2% 111/2 20V018 ± 1725 48 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 111/2 20CL56 ± 1725 56 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 111/2 20CL56 ± 1725 56 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 111/2 20V006 ± 1725 56 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 111/2 20V006 ± 1725 56 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 111/2 20V006 ± 1725 56 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 111/2 20V006 ± 1726 56 Mone 115/208-230 4.6/2.4-2.3 1.25 8 76.2% 111/2 20V006 ± 1726 56 Mone 115/208-230 4.6/2.4-3 1.25 8 76.2% 111/2 20V006 ± 1726 56 Mone 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/2 20V001 ± 1726 56 Mone 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/2 20V015 ± 3450 48 Mone 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/2 20V015 ± 3450 48 Mone 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/2 20V015 ± 3450 48 Mone 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/2 20V015 ± 3450 48 Mone 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/2 20V015 ± 3450 48 Mone 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/2 20V015 ± 3450 56 Mone 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/2 20V015 ± 3450 56 Mone 115/208-230 6.6/3.5 3 1.25 8 76.2% 111/2 20V015 ± 3450 56 Mone 115/208-230 6.6/3.5 3 1.25 8 76.2% 111/2 20V015 ± 3450 56 Mone 115/208-230 8.6/49-4.4 1.25 8 80.4% 123/4 3117/3 111/3 41/4 31/4 31/4 31/4 31/4 31/4 3		3450	48		115/208-230		1.25	В	72.4%	10%"	20CL62 ‡
14		3450	56	Auto	115/208-230	4.4/2.4-2.2	1.25	В	72.4%	11"	
1725		3450	56	Manual	115/208-230	4.4/2.4-2.2	1.25	В	72.4%	11"	20VD18 ‡
17.25											
1725											
1725					115/208-230	4.6/2.4-2.3	1.25		76.2%		
1725					115/208-230				76.2%		
1140							1.25		76.2%		
3450 48 None 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/4" 20CLS5 ± 3450 48 Auto 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/4" 20CLS5 ± 3450 56 Auto 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/4" 20CLS5 ± 1725 56 None 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 111/4" 20VD20 ± 1725 56 None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13/4" 31TR72 ± 1725 56 None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13/4" 31TR72 ± 1725 56 None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13/4" 31TR72 ± 1725 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13/4" 31TR74 ± 1725 56 None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13/4" 31TR74 ± 1725 56 None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13/4" 31TR74 ± 1725 56 None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13/4" 31TR74 ± 1725 56 None 115/208-230 6.7/3.7-3.35 1.15 8 80.2% 13/4" 31TR74 ± 1725 56 None 115/208-230 6.8/4.9-4.4 1.25 8 80.4% 13/4" 31TR94 ± 3450 56 None 115/208-230 8.8/4.9-4.4 1.25 8 80.4% 12/4" 31TR94 ± 3450 56 None 115/208-230 8.8/4.9-4.4 1.25 8 80.4% 12/4" 31TR94 ± 1750 18.2 None 115/208-230 8.8/4.9-4.1 1.25 8 80.4% 12/4" 31TR94 ± 1750 18.2 None 115/208-230 8.4/4.6-4.2 1.5 8 80.4% 12/4" 31TR94 ± 1750 18.2 None 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 12/4" 31TR75 ± 1725 56HZ Auto 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13/4" 31TR75 ± 1725 56HZ None 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 18.4/6.6-4.2 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 18.6/9.8-9.3 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 18.6/9.8-9.3 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 18.6/9.8-9.3 1.15 8 82.6% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 12.6/6.9-6.3 1.15 8 83.8% 13/4" 31TR81 ± 1725 56HZ None 115/208-230 12.6/6.9-6.3 1.15 8 83.8% 13							1.25		76.2%		
3450 48 Auto 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 11½° 20VD15 ± 3450 566 None 115/208-230 7.2/4.0-3.6 1.25 8 76.2% 11½° 20VD15 ± 3450 566 None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13¼° 31TR72 ± 1725 566 None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13¼° 31TR72 ± 1725 56 Manual 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13¼° 31TR73 ± 1140 56H None 115/208-230 6.6/3.5-3.3 1.25 8 81.8% 13¼° 31TR74 ± 1140 56H None 115/208-230 6.7/3.7-3.35 1.15 8 80.2% 13¼° 31TR74 ± 1140 56H None 115/208-230 6.7/3.7-3.35 1.15 8 80.2% 13¼° 31TR74 ± 1140 56H None 115/208-230 8.8/4.9-4.4 1.25 8 80.4% 12¾° 31TR94 ± 145/208-230 8.8/4.9-4.4 1.25 8 80.4% 12¾° 31TR94 ± 175/208-230 8.8/4.9-4.4 1.25 8 80.4% 12¾° 31TR94 ± 1725 56HZ None 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13¾° 31TR94 ± 1725 56HZ Auto 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Auto 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 8.4/4.6-4.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 18.4/6.64.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 18.4/6.64.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 18.4/6.64.2 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 18.6/6.9-6.3 1.15 8 82.6% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 12.6/6.9-6.3 1.15 8 83.8% 13¾° 31TR97 ± 1725 56HZ Manual 115/208-230 12.6/6.9-6.3 1.15 8 83.8% 13¾° 31TR98 ± 1725 56HZ Manual 115/208-230 12.6/6.9-6.3 1.15 8 83									76.2%		
3450 566 Auto 115/208-230 7.2/4.0-3.6 1.25 B 76.2% 11½° 20VD20 ± 1725 566 None 115/208-230 6.6/3.5-3.3 1.25 B 81.8% 13¾° 31TR72 ± 1725 566 Auto 115/208-230 6.6/3.5-3.3 1.25 B 81.8% 13¾° 31TR72 ± 1725 566 Auto 115/208-230 6.6/3.5-3.3 1.25 B 81.8% 13¾° 31TR72 ± 1725 566 Manual 115/208-230 6.6/3.5-3.3 1.25 B 81.8% 13¾° 31TR72 ± 14.00 56H None 115/208-230 6.6/3.5-3.3 1.25 B 81.8% 13¾° 31TR74 ± 14.00 56H None 115/208-230 6.6/3.5-3.3 1.25 B 81.8% 13¾° 31TR74 ± 14.00 56H None 115/208-230 6.6/3.5-3.3 1.25 B 80.4% 13¾° 31TR74 ± 14.00 56H None 115/208-230 8.8/4.9-4.4 1.25 B 80.4% 12¾° 31TR94 ± 3450 56 Auto 115/208-230 8.8/4.9-4.4 1.25 B 80.4% 12¾° 31TR94 ± 3450 56 Mone 115/208-230 8.8/4.9-4.4 1.25 B 80.4% 12¾° 31TR04 ± 1750 182 None 115/208-230 8.8/4.9-4.4 1.25 B 80.4% 12¾° 31TR04 ± 1750 182 None 115/208-230 14.07.2 1.25 F 73.0% 12¾° 31TR04 ± 1750 182 None 115/208-230 8.4/4.6-4.2 1.15 B 80.4% 12¾° 31TR75 ± 1725 56H Auto 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 12¾° 31TR75 ± 1725 56H Auto 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Auto 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 8.4/4.6-4.2 1.15 B 82.6% 13¾° 31TR81 ± 1725 56H Manual 115/208-230 18.6/9.6-8 1.15 B 81.5% 12½№° 31TR81 ± 1725 56H Manual 115/208-230 18.6/9.6-8 1.15 B 81.5% 12½№° 31TR81 ± 1725 56H Manual 115/208-230 18.6/9.6-8 1.15 B 81.5% 12½№° 31TR81 ± 1725 56H Manual 115/208-230 12.6/6.9-6.3 1.15 B 83.8% 13¾° 314R81 ± 1725 56H Manual 115/208-230 12.6/6.9-6.3 1.15 B 83.8% 13¾° 314R81 ± 1725 56H None 115/208-230 12.6/6.9-6.3 1.15 B 83.8% 13¾° 314R81 ± 17	3/4						1.25		76.2%		
3450   56   None   115/208-230   7.2/40-3.6   1.25   B   76.2%   111/2*   2010/20											
1725   56   None   115/208-230   6.6/3.5-3.3   1.25   B   81.8%   131/6   311R73   1725   56   Auto   115/208-230   6.6/3.5-3.3   1.25   B   81.8%   131/6   311R73   1725   56   Manual   115/208-230   6.6/3.5-3.3   1.25   B   81.8%   131/6   311R74   1725   3450   56   Auto   115/208-230   6.6/3.5-3.3   1.25   B   80.4%   131/6   311R74   1725   3450   56   Auto   115/208-230   8.8/4.9-4.4   1.25   B   80.4%   123/6   311R94   1725   172											
1725   56											
1725   56   Manual   115/208-230   6.6/3.5-3.3   1.25   B   81.8%   131/4"   31TR74   141/40   56H   None   115/208-230   8.8/4.9-4.4   1.25   B   80.4%   123/4"   31TT00   1   3450   56   None   115/208-230   8.8/4.9-4.4   1.25   B   80.4%   123/4"   31TT03   1   3450   56   None   115/208-230   8.8/4.9-4.4   1.25   B   80.4%   123/4"   31TT03   1   1750   182   None   115/208-230   8.8/4.9-4.4   1.25   B   80.4%   123/4"   31TT04   1   1   1   1   1   1   1   1   1											
1140											
3450   56										1311/16"	
3450   56   Manual   115/208-230   8.8/4.9-4.4   1.25   B   80.4%   1296   31TT03   \$   1750   182   None   115/208-230   8.8/4.9-4.4   1.25   B   80.4%   1296   1296   \$   1	1					8.8/4.9-4.4				123/8"	
3450   56   Manual   115/208-230   8.4/4-9-4.4   1.25   B   80.4%   1294   31TR04   1725   143T   None   115/208-230   14.6/7.5-7.3   1.25   B   71.5%   1214   6K625   1725   56HZ   None   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR75   1725   56HZ   None   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR87   1725   56HZ   None   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR87   1725   56HZ   None   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR87   1725   56HZ   None   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR88   1725   56HZ   None   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR88   1725   56HZ   Manual   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR88   1725   56HZ   Manual   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR88   1725   56HZ   Manual   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   13"   31TR88   1725   56HZ   Manual   115/208-230   8.4/4-6-4.2   1.15   B   82.6%   12"   31"   31TR87   1725   36HZ   Manual   115/208-230   13.6/7-0-6.8   1.15   B   81.5%   12"   12"   6K630   143T   None   115/208-230   13.6/7-0-6.8   1.15   B   81.5%   12"   12"   6K630   13"   31TR98   13"   3450   56H   Auto   115/208-230   13.6/7-0-6.8   1.15   B   81.5%   12"   12					115/208-230	8.8/4.9-4.4	1.25				
1725		3450	56	Manual	115/208-230	8.8/4.9-4.4	1.25	В	80.4%	123/8"	31TT04 ‡
1725		1750		None		14.0/7.2	1.25			123/4"	
1725		1725	143T			14.8/7.5-7.3				121/4"	6K825 *
1725		1725	56H		115/208-230	8.4/4.6-4.2	1.15		82.6%		
1725   56HZ   None   115/208-230   8.4/4.6-4.2   1.15   B   82.6%   131/4"   31TR81   1725   56HZ   Manual   115/208-230   8.4/4.6-4.2   1.15   B   82.6%   129/6"   31TR87   3450   143T   None   115/208-230   18.6/3.8-9.3   1.15   B   70.0%   121/4"   6K630   3450   56H   Manual   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   1219/6"   31TR87   3450   56H   Auto   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   1219/6"   31TR97   3450   56H   Auto   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   1219/6"   31TR97   3450   56H   None   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   1219/6"   31TR98   1750   184   None   115/208-230   19.6/7.0-6.8   1.15   B   81.5%   1219/6"   31TR98   1725   145T   None   115/208-230   19.2/10.0-9.6   1.15   B   74.0%   131/4"   5K481   1725   56H   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR78   1725   56H   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR78   1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR78   1725   56HZ   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR78   1725   56HZ   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR78   1725   56HZ   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR82   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR82   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR82   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR83   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   131/4"   31TR85   1725   56HZ   Manual   115/208-230   17.6/9.5-8.8   1.15   B   82.9%   115/6"   31TT01   1725   56HZ   Manual   115/208-230   17.6/9.5-8.8   1.15   B   82.9%   115/6"   31TT01   1725   56HZ   Manual   115/208-230   17.6/9.5-8.8   1.15   B   82.9%   115/6"   31TT01   1725   56HZ   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   144/4"   31TR84   1725   56HZ   None   115/208											
1725   56HZ   Manual   115/208-230   8.4/4.6-4.2   1.15   B   82.6%   13"   31TR86   1725   56H   Manual   115/208-230   18.6/9.8-9.3   1.15   B   82.6%   12\%   31TR87   1725   3450   143T   None   115/208-230   18.6/9.8-9.3   1.15   B   70.0%   12\%   31TR87   1725   3450   56H   Manual   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   12\%   31TR97   1725   3450   56H   None   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   12\%   31TR98   1725   184   None   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   12\%   31TR98   1725   184   None   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   12\%   31TR98   1725   184   None   115/208-230   12.6/6.9-6.3   1.15   B   15.5%   12\%   31TR98   1725   184   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13\%   31TR76   1725   56H   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13\%   31TR76   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13\%   31TR78   1725   56HZ   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13\%   31TR82   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13\%   31TR82   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13\%   31TR83   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13\%   31TR83   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13\%   31TR83   1725   56HZ   Manual   115/208-230   17.6/9.2-8.9   1.15   B   82.9%   11\%   6K631   115/208-230   17.6/9.2-8.9   1.15   B   82.9%   11\%   31TT01   1725   3450   56H   None   115/208-230   17.6/9.2-8.9   1.15   B   82.9%   11\%   31TT01   1725   3450   56H   None   115/208-230   17.6/9.5-8.8   1.15   B   82.9%   11\%   31TR02   1725   3450   3											
1725											
3450											
3450											
3450   56H   Auto   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   12!9/sc   31TR99   1750   184   None   115/208-230   13.6/7.0-6.8   1.15   B   81.5%   12!9/sc   31TR99   1750   184   None   115/208-230   12.0/11.0   1.15   F   74.3%   131/4   5K481   1725   145T   None   115/208-230   19.2/10.0-9.6   1.15   B   74.0%   131/4   5K481   1725   56H   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR76   1725   56H   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR78   1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR78   1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR78   1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR78   1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR82   1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR83   1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR83   1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13.9%   31TR83   1725   56HZ   Auto   115/208-230   17.6/9.5-8.9   1.15   B   83.8%   13.9%   31TR85   3450   56H   Auto   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   1119/sc   31TT01   3450   56H   Auto   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   1119/sc   31TT01   3450   56H   Manual   115/208-230   17.6/9.5-8.8   1.15   B   82.9%   1119/sc   31TT02   17/30   182T   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   149/sc   31TR70   17/25   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   149/sc   31TR71   17/25   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   149/sc   31TR71   17/25   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   149/sc   31TR71   17/25   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   149/sc   31TR71   17/25   56HZ   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   149/sc   31TR84   17/25   56HZ   None   115/208-230   17.6/9.5-8.8   1.1					115/200-230						
3450   56H   None   115/208-230   13.67.0-6.8   1.15   B   81.5%   12.5%   31TR99   17750   184   None   115/208-230   19.20/11.0   1.15   F   74.3%   13/4   5K481   74.70%					115/200-230	13.6/7.0-6.8			81.5%		
1750	1½										
1725									74.3%	131/4"	
1725		1725			115/208-230	19.2/10.0-9.6	1.15		74.0%		6K826 *
1725									83.8%		
1725   56HZ   Auto   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13/6"   31TR79   1725   56HZ   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13/6"   31TR82   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13/6"   31TR83   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13/6"   31TR85   1725   56HZ   Manual   115/208-230   17.6/9.3-8.6   1.15   B   83.8%   13/6"   31TR85   1725   3450   56H   Auto   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT01   1726   3450   56H   Mone   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT02   1726   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT02   1726   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT05   1726		1725									
1725   56HZ   None   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13/6*   31TR82   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13/6*   31TR83   1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13/6*   31TR83   1725   3450   145T   None   115/208-230   17.5/9.3-8.6   1.15   B   80.0%   13/4*   6K631   13/45   56H   Auto   115/208-230   17.5/9.3-8.6   1.15   B   80.0%   13/4*   6K631   13/45   56H   None   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11/5/6*   31TT01   15/208-230   17.8/9.2-8.9   1.15   B   82.9%   11/5/6*   31TT02   17/40   213   None   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11/5/6*   31TT02   17/40   213   None   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11/5/6*   31TT05   17/20   182T   None   115/208-230   17.6/9.5-8.8   1.15   B   82.9%   11/5/6*   31TT05   17/25   56H   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   13/46*   31TR71   17/25   56HZ   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   13/46*   31TR71   17/25   56HZ   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   14/46*   31TR84   17/25   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   14/46*   31TR84   17/25   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   14/46*   31TR84   17/25   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   14/46*   31TR84   17/25   56HZ   None   115/203   32.0/16.0   1.15   F   84.9%   17/47*   6K632   36.0		1725	56HZ				1.15	В		131/8"	
1725   56HZ   Manual   115/208-230   12.6/6.9-6.3   1.15   B   83.8%   13/6"   31TR85   3450   56H   Auto   115/208-230   17.5/9.3-8.6   1.15   B   80.0%   13/4"   6K631   3450   56H   Auto   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT01   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT02   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT02   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT02   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11½6"   31TT05   31T02   32.071.6   1.15   F   76.1%   15"   5K482   31T702   32.071.6   3.15   F   76.1%   31T705   31T705   31725   56H   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   13/6"   31TR70   31TR70   31T725   56HZ   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   13/6"   31TR81   31T84   31T84   31T84   31T84   31T84   31T84   33540   32T   None   115/208-230   32.0716.0   1.15   B   84.5%   144"   31TR88   3450   3450   345T   None   115/230   32.0716.0   1.15   B   84.5%   144"   31TR88   3450   345T   None   115/230   32.0716.0   1.15   B   84.1%   13/4"   31TR84   31T745   215   None   115/230   32.0716.0   1.15   F   80.4%   16/4"   5K832   3530   384T   None   230   25.0712.5   1.15   B   84.1%   13/4"   5K833   3530   384T   None   230   22   1.15   F   88.1%   18"   6K633   350   360   3184T   None   230   22   1.15   F   88.1%   38"   5K675   3530   3184T   None   230   22   3.15   F   88.1%   316"   6K634   3740   31740   215T   None   230   30.3   3.15   F   88.2%   19/6"   6K634   3740   31740   215T   None   230   30.3   3.15   F   88.2%   19/6"   6K634   3740   31740   215T   None   230   33.5   3.15   F   88.2%   19/6"   6K634   3740   3740   215T   None   230   33.5   3.15   F   88.2%   19/6"   6K634   3740   3740   3740   3750   3740   3750   3			56HZ	None	115/208-230	12.6/6.9-6.3	1.15		83.8%		31TR82 ‡
3450											
3450   56H   Auto   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11   5/16*   31TT01   \$\frac{1}{2}\$   3450   56H   Mone   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   12   5/16*   31TT02   \$\frac{1}{2}\$   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   12   5/16*   31TT02   \$\frac{1}{2}\$   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   11   15/16*   31TT02   \$\frac{1}{2}\$   31TT02   31TT02   \$\frac{1}{2}\$   31TT02   31TT02   31TT02   31TT									83.8%		
3450   56H   None   115/208-230   17.8/9 2-8.9   1.15   B   82.9%   12!5%   31TT02   \$\frac{1}{2}\$   3450   56H   Manual   115/208-230   17.8/9 2-8.9   1.15   B   82.9%   12!5%   31TT05   \$\frac{1}{2}\$   3450   56H   Manual   115/208-230   17.8/9 2-8.9   1.15   B   82.9%   11!5%   \$\frac{1}{2}\$   31TT05   \$\frac{1}{2}\$   \$\frac{1}	2									131/4"	
2   3450   56H   Manual   115/208-230   17.8/9.2-8.9   1.15   B   82.9%   1119/6*   31TT05   \$   \$   \$   \$   \$   \$   \$   \$   \$						17.8/9.2-8.9			82.9%	1115/16"	
2   1740   213   None   115/230   24.6/12.3   1.15   F   76.1%   15"   5K482   1730   182T   None   115/230   23.2/11.6   1.15   F   75.1%   1494'   5K953   1725   56H   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   137/6*   31TR70   1725   56H   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   139/6*   31TR71   1725   56HZ   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   1494'   31TR84   1725   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   1494'   31TR84   1725   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   1494'   31TR84   1725   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   1494'   31TR84   1725   1725   1294'   1494'   115/208-230						17.8/9.2-8.9					
1730						17.0/3.2-8.9					
1725   56H											
1725   56H							1.10				
1725   56HZ   None   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   1434'   31TR84   1725   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   1434'   31TR84   1726   3540   182T   None   115/230   32.0/16.0   1.15   F   84.9%   1714'   6K632   3450   145T   None   115/230   32.0/16.0   1.15   B   84.1%   1334'   5JE13   1745   215   None   115/230   35.0/12.5   1.15   B   84.1%   1334'   5JE13   1735   184T   None   115/230   32.0/16.0   1.15   F   80.4%   1634'   5K483   1735   184T   None   230   20.0/16.0   1.15   F   78.1%   1534'   5K675   1745   213T   None   230   22   1.15   F   88.1%   18"   6K633   1746   1740   184T   None   230   20   1.15   F   84.2%   1644'   6K654   1740   184T   None   230   30.3   1.15   F   89.3%   1946'   6K654   1740   215T   None   230   35.5   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.2   1.15   F   88.2%   1946'   6K600   1740   215T   None   230   42.		1725			115/200-230	17.6/9.5-0.0	1.15			1/13/46	
1725   56HZ   Auto   115/208-230   17.6/9.5-8.8   1.15   B   84.5%   14¾*   31TR88   13540   182T   None   115/230   32.0/16.0   1.15   F   84.9%   17¼*   6K632   3450   145T   None   115/230   25.0/12.5   1.15   B   84.1%   13¾*   5JE13   1745   215   None   115/230   35.6/17.8   1.15   F   80.4%   16¾*   5JE13   17735   184T   None   115/230   32.0/16.0   1.15   F   78.1%   15¾*   5K675   3530   184T   None   230   20.0/16.0   1.15   F   88.1%   18*   6K633   17745   213T   None   230   22   1.15   F   85.0%   17¼*   5K676   1740   184T   None   230   20   1.15   F   84.2%   16¼*   6K654   1740   184T   None   230   30.3   1.15   F   89.3%   19¼*   6K634   1740   215T   None   230   35.5   1.15   F   89.3%   19½*   6K634   1740   215T   None   230   35.5   1.15   F   89.3%   19½*   6K600   100   1740   215T   None   230   42.2   1.15   F   88.2%   19½*   6K100					115/208-230	17.6/9.5-8.8	1.15		84.5%	143/4"	
3540   182T   None   115/230   32.0/16.0   1.15   F   84.9%   17/4"   6K632   4   3450   145T   None   115/230   25.0/12.5   1.15   B   84.1%   13¾"   5JE13   17/45   215   None   115/230   35.6/17.8   1.15   F   80.4%   16½"   5K483   1735   184T   None   115/230   32.0/16.0   1.15   F   78.1%   15¾"   5K675   3530   184T   None   230   19.6   1.15   F   88.1%   18"   6K633   5   17/45   213T   None   230   22   1.15   F   85.0%   17/4"   5K676   17/40   184T   None   230   20   1.15   F   84.2%   16¼"   6K654   17/40   215T   None   230   30.3   1.15   F   88.3%   19½"   6K634   17/40   215T   None   230   30.3   3.5   1.15   F   88.2%   19½"   5K677   10   17/40   215T   None   230   42.2   1.15   F   88.2%   19½"   6K100											
3450         145T         None         115/330         25.0/12.5         1.15         B         84.1%         1334*         5JE13           1745         215         None         115/230         35.6/17.8         1.15         F         80.4%         16½*         5K483           1735         184T         None         115/230         32.0/16.0         1.15         F         78.1%         15¾*         5K675         *           3530         184T         None         230         19.6         1.15         F         88.1%         18*         6K633           5         1745         213T         None         230         22         1.15         F         85.0%         17¼*         5K676           1740         184T         None         230         20         1.15         F         84.2%         16¼*         5K854           7½         3530         213T         None         230         30.3         1.15         F         89.3%         19½*         6K634           7½         3530         213T         None         230         35.5         1.15         F         89.3%         19½*         5K676           174         215T </td <td></td>											
1745   215	_										
1735   184T   None   115/230   32.0/16.0   1.15   F   78.1%   1534*   5K675 * 3530   184T   None   230   19.6   1.15   F   88.1%   18*   6K633   5   1745   213T   None   230   22   1.15   F   85.0%   171/4*   5K676   1740   184T   None   230   20   1.15   F   84.2%   161/4*   6K854   1740   215T   None   230   30.3   1.15   F   89.3%   191/6*   6K634   1740   215T   None   230   35.5   1.15   F   85.4%   191/6*   5K677   10   1740   215T   None   230   42.2   1.15   F   88.2%   191/6*   6K100	3		215								
3530								F		15¾"	
5         1745         213T         None         230         22         1.15         F         85.0%         17½*         5K676           1740         184T         None         230         20         1.15         F         84.2%         16½*         6K854           7½         3530         213T         None         230         30.3         1.15         F         89.3%         19½*         6K634           1740         215T         None         230         35.5         1.15         F         85.4%         19½*         5K677           10         1740         215T         None         230         42.2         1.15         F         88.2%         19½*         6K100		3530	184T		230	19.6			88.1%	18"	6K633
7½         3530         213T         None         230         30.3         1.15         F         89.3%         19½°         6K634           1740         215T         None         230         35.5         1.15         F         85.4%         19½°         5K677           10         1740         215T         None         230         42.2         1.15         F         88.2%         19½°         6K100	5	1745			230	22	1.15		85.0%	171/4"	5K676
17/2         1740         215T         None         230         35.5         1.15         F         85.4%         19%*         5K677           10         1740         215T         None         230         42.2         1.15         F         88.2%         19%*         6K100					230	20			84.2%		
172 1740 215T None 230 35.5 1.15 F 85.4% 19% <b>5K677</b> 10 1740 215T None 230 42.2 1.15 F 88.2% 19% <b>6K100</b>	71/6	3530	213T		230	30.3			89.3%		
			215T		230						
* Oit	10	1/40	215T		230	42.2	1.15	F	88.2%	191/8"	6K1UU





No. 20CL62



No. 6K634





## Capacitor-Start/Run Open Dripproof Rigid Base-Mount Motors

- Rotation: CW/CCW
- Bearings: ball
- Max. ambient temp.: 40°C

For use in clean, dry, and nonhazardous environments.  $1\frac{1}{2}$  HP and above feature side-mounted conduit box. UL Recognized and CSA Certified or UL Recognized for US and Canada.

## **QUICKLY ORDER**

Items From This Catalog With Your Mobile Device

## Scan. Order. Done.





- See Your Price
- Place Your Order. Done

