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MODEL: MAX-HT

## FEATURES

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MODEL: MAX-HT TYPE: AEEAGD, AEHHGD		Effective 05-01-18 Supercedes All Previous
APPLICATIONS		
• Crushers	Impactors	Chippers/ Shredders
Ball Mills/ Rolling Mills	Any High Torque Application	
PRODUCT OVERVIEW		
• 1-600HP	• 1800, 1200 & 900 RPM	Horizontal F1 Mount
• 60Hz, 230/460V, 460V or 575V	Totally Enclosed IP55 Design	NEMA Premium Efficiency (1-500HP)
DESIGN FEATURES		
• 1.15 S.F. Sine Wave Power; 1.0 S.F. VFD Powe	• Class F Insulation	• 40°C Ambient
Continuous Duty	NEMA Design C or A	Max Elevation 3300ft
MECHANICAL FEATURES <ul> <li>Shielded Bearings Frames 140T-280T and O</li> </ul>	pen Bearings with Regreaseable P	rovisions Frames 320T and Larger
Polyrex EM Grease in all Regreaseable Beari		-
Aluminum Rotor		
Cast-Iron Frame and End Brackets; Fabricate	ed Steel Fan Cover	
• Cast-Iron Conduit Box up to 449 Frames; Fa	bricated Steel Conduit Box 5000 Fi	rames and Larger
• Non-Sparking Plastic Fan up to 449T; Alumi	num Fan 5000 Frames and Larger	but Cast Iron Fan for 4P
• Number of Leads 230/460V: 9 Leads 1-5HP;	12 Leads 7.5-125HP; 460V: 6 Leads	;; 575V: 6 Leads
Solderless Lug Terminals on All Leads		
Grounding Terminal Inside Main Terminal B	ox, Additional Grounding Termina	l on Frame for 5000 Frames and Larger
High Strength AISI 4140 Shaft Material with	Radius Step-Down Shaft Shoulde	r
Locknut and Washer on NDE for Vertical Sha	aft Down Applications 440 Frames	and Larger
<ul> <li>Interchangeable F1 and F2 mounting up to</li> </ul>	449T	
Dual Drilled Feet for Longer Frames (i.e. 145	T also Drilled for 143T) 449T and E	3elow
Gamma Seal on DE up to 400T; Steel Flinge	r on Both Ends 440T and Larger	
<ul> <li>*HPE<sup>™</sup> High Pulse Endurance Spike Resistar</li> </ul>	nt Wire	
Epoxy Rust Proof Base Plus Polyurethane To	p Coat	
Bi-directional Rotation		
Stainless Steel Nameplate		
OTHER FEATURES		
• **CSA Certified for Class I, Division 2, Group	os B, C & D (Class I, Zone 2, Groups I	IB+H2, IIB and IIA)
• **CSA Certified for Class II Div.2 Group F & C	G ( Class II, Zone 22, Group IIIA, IIIB)	440 Frames and Larger
• *Meets NEMA MG1 Part 31.4.4.2		
Precautions should be taken to eliminate or redu	ice voltage snikes and shaft currents th	hat may be imposed on the motor by the VFD as stated per

\* Precautions should be taken to eliminate or reduce voltage spikes and shaft currents that may be imposed on the motor by the VFD as stated per NEMA MG1, Part 31.4.4.

\*\* AEHHGD Motors Only