HGR-77-005-D Cut Sheet





IronHorse heavy-duty helical gearbox, 5:1 ratio, 213/5TC-Face input, inline, 1.625in diameter output shaft, nominal 7.5hp at 1.0 SF, 1210 lb-in mechanical output torque, Type-77 frame, cast iron housing, foot mount.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/HGR-77-005-D

Technical Specifications

Brand	IronHorse
Brana	II OTII 1013C
Item	Gearbox
Application	General purpose
Duty Rating	Heavy-duty
Gearbox Type	Helical
Gear Ratio	5:1
Speed Rating	1750rpm input / 366rpm output
Input Configuration	213/5TC-Face
Input Power Rating	Nominal 7.5hp at 1.0 SF
Output Configuration	Inline
Gearbox Output Shaft Diameter	1.625in

Mechanical Output Torque	1210 lb-in
Thermal Output Torque	1210 lb-in
Frame	Type-77
Housing Material	Cast iron
Mounting	Foot
Finish	Anti-corrosion primer and paint
Lubrication Type	Pre-filled with HD320 mineral oil
Oil Seal Type	Double-lip
Includes	Motor mounting hardware

Agency Approvals

UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CE	None
CSA File #	None
RoHS Status	No
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com/ /static/drawings/HGR-77-005-D.pdf See store item page for other formats.