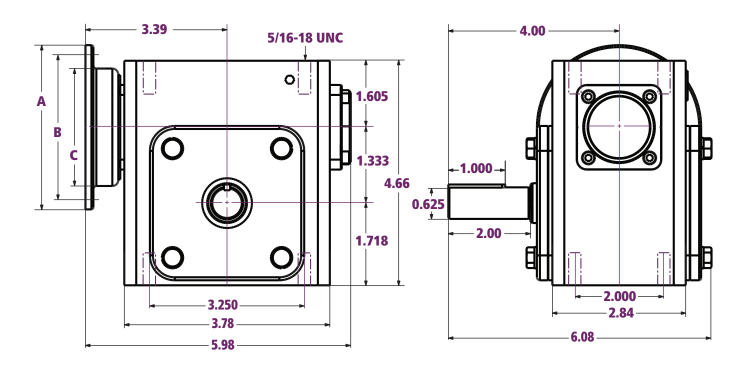


X133 Dimensions

All dimensions listed in inches



Motor Options & Dimensions (in)

NEMA	NIESAA Motor		В	C
Frame	Shaft Dia. (in)	OD Flange	Bolt Circle	Pilot Bore
56C	0.625	6.50	5.88	4.5

Specifications

Center	Weight	Est. Oil Fill	
Distance (in)	(lbs)	Amount* (oz)	
1.333	13.2 [14.3 [†]]	4.7	

*For Position 1 [†]Approximate weight for LR Handing

Output Shaft

Output Shaft (in)	Output Keyway (in)
0.625	3/16 x 3/32

Ratios

Nominal Ratios	Exact Ratios
5:1	5.5:1
10:1	10.3:1
15:1	15.5:1
20:1	19.5:1
30:1	30.0:1
40:1	40.0:1
50:1	50.0:1
60:1	60.0:1

Efficiency

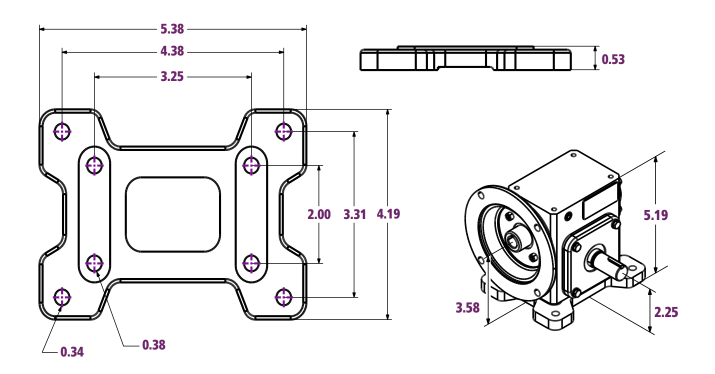
Nominal Ratios	Efficiency (%)
5:1	≈ 91
10:1	≈ 86
15:1	≈ 80
20:1	≈ 78
30:1	≈ 66
40:1	≈ 65
50:1	≈ 59
60:1	≈ 53

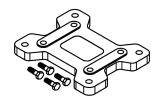
Handing Types



X133 Accessories

and X133 Base Kit Dimensions





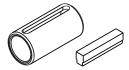
Foot Mounted Base Kit

XBK133



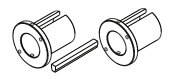
Component Repair Kit

XRK133



Input Quill Adapter Option

None



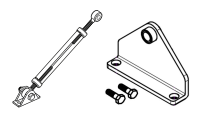
Output Bushing Kits*

Not Applicable



Output Bracket Kit*

XOB133



Torque Arm Kit*

XTA133

*Made to order.

