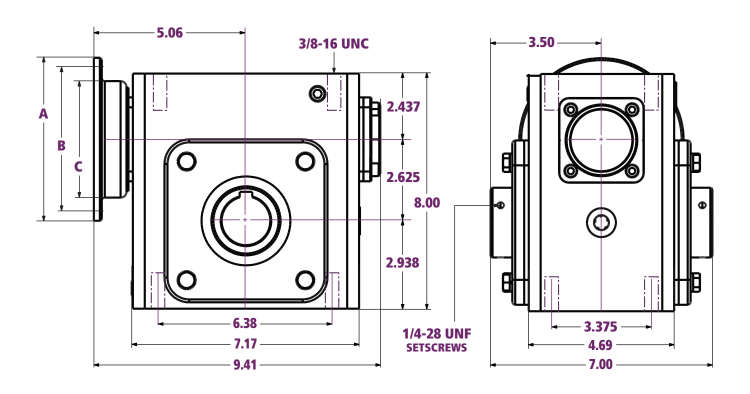


# **XH262 Dimensions**

All dimensions listed in inches



#### **Motor Options & Dimensions (in)**

NIERAA	Motor	A	В	C
NEMA Frame	Shaft Dia. (in)	OD Flange	Bolt Circle	Pilot Bore
56C	0.625	0.50		4.5
140TC	0.875	6.50	5.88	4.5

#### **Output Bushing Kits**

Output Bushing Diameter (in)		
5/8		
3/4		
7/8		
1		
1-1/8		
1-3/16		
1-1/14		
1-3/8		

#### **Output Hollow Bore**

Output	Output	
Keyway (in)	Bore (in)	
3/8 x 3/16	1.4375	

### Ratios

Nominal Ratios	Exact Ratios
5:1	5.3:1
10:1	10.7:1
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**

$5:1$ $\approx 93$ $10:1$ $\approx 90$ $15:1$ $\approx 87$ $20:1$ $\approx 83$ $30:1$ $\approx 76$ $40:1$ $\approx 72$ $50:1$ $\approx 67$	Nominal Ratios	Efficiency (%)
15:1 ≈ 87 20:1 ≈ 83 30:1 ≈ 76 40:1 ≈ 72	5:1	≈ 93
20:1 ≈ 83 30:1 ≈ 76 40:1 ≈ 72	10:1	≈ 90
30:1 ≈ 76 40:1 ≈ 72	15:1	≈ 87
40:1 ≈ 72	20:1	≈ 83
-	30:1	≈ 76
50:1 ≈ 67	40:1	≈ 72
	50:1	≈ 67
60:1 ≈ 66	60:1	≈ 66

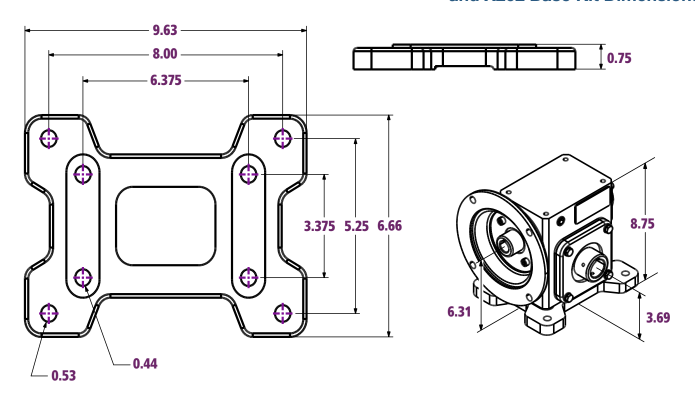
## **Specifications**

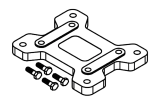
Center	Weight	Est. Oil Fill
Distance (in)	(lbs)	Amount* (oz)
2.625	48.4	33.8

<sup>\*</sup>For Position 1

# XH262 Accessories

and X262 Base Kit Dimensions





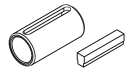
**Foot Mounted Base Kit** 

XBK262



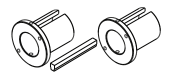
**Component Repair Kit** 

XHRK262



**Input Quill Adapter Option** 

X143-56



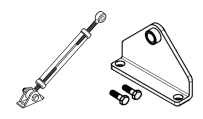
**Output Bushing Kits\*** 

VH262 (See other page for bore sizes)



**Output Bracket Kit\*** 

XOB262



Torque Arm Kit\*

XTA262

\*Made to order.

