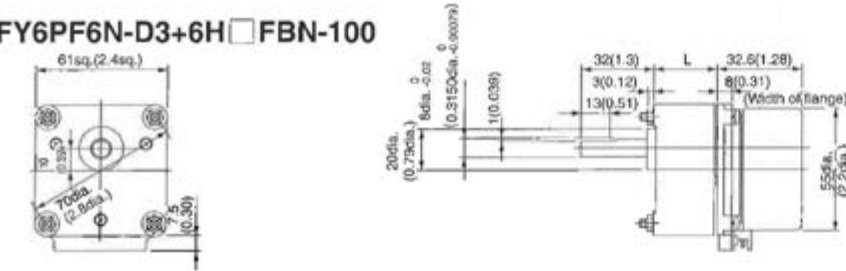


# Motor (Pinion shaft type) + Gear head outlines

Unit: mm (inch)

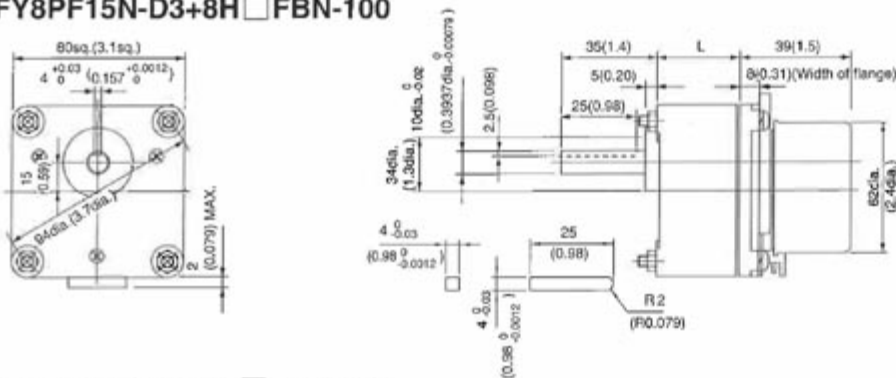
## FY6PF6N-D3+6H □ FBN-100



L(Gear head length)•Weight•Screw(Accessory)

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	32(1.3)	0.4(0.88)	M4x50(2.0)
1/25~1/50	42(1.7)	0.4(0.88)	M4x60(2.4)

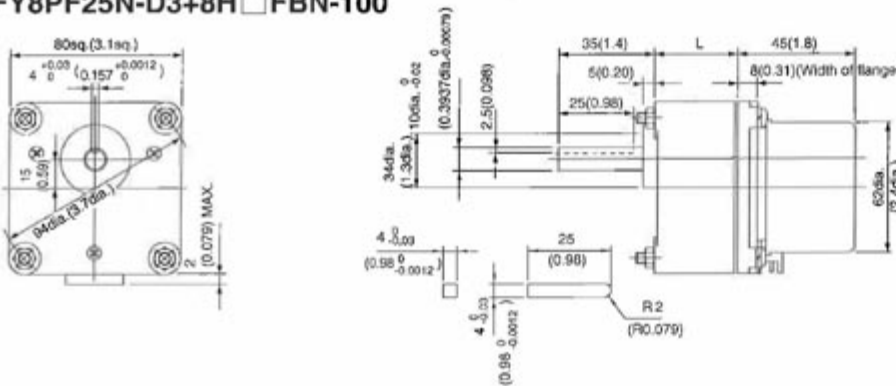
## FY8PF15N-D3+8H □ FBN-100



L(Gear head length)•Weight•Screw(Accessory)

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	30(1.2)	0.5(1.1)	M5x50(2)
1/25~1/50	40(1.6)	0.6(1.3)	M5x60(2.4)

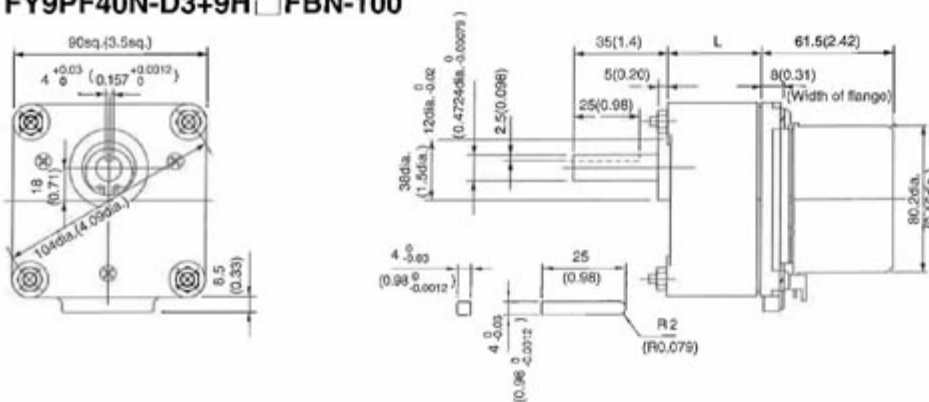
## FY8PF25N-D3+8H □ FBN-100



L(Gear head length)•Weight•Screw(Accessory)

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	30(1.2)	0.5(1.1)	M5x50(2)
1/25~1/50	40(1.6)	0.6(1.3)	M5x60(2.4)

## FY9PF40N-D3+9H □ FBN-100



L(Gear head length)•Weight•Screw(Accessory)

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	42(1.7)	0.8(1.8)	M6x50(2.4)
1/25~1/50	60(2.4)	0.9(2.0)	M6x60(3.1)

### NOTE

Rubber gaskets for insertion between gear head are sold separately to motor prevent oil leakage.

Model on rubber gasket  
 6H □ FBN: H6packing (rubber)  
 8H □ FBN: H8packing (rubber)  
 9H □ FBN: H9packing (rubber)