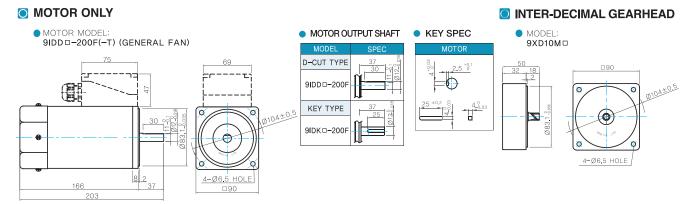
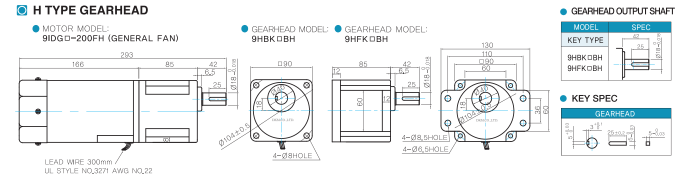


## **(i)** Dimensions

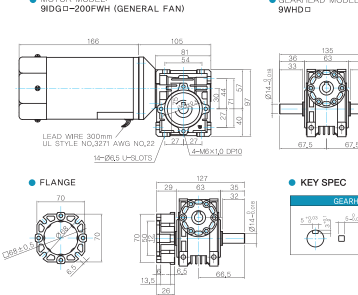


#### **GEARED MOTOR**

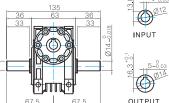


### **WH TYPE GEARHEAD**

• MOTOR MODEL:

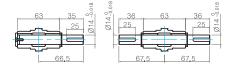


GEARHEAD MODEL:



GEARHEAD

SHAFT(Unidirectional, Bi-directional)



### 🔘 WEIGHT

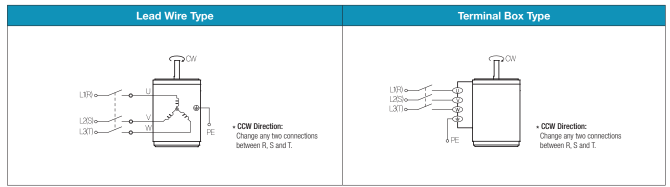
	WEIGHT(Kg)	
MOTOR		3 <u>.</u> 8
GEAR HEAD	9HB(F)K3BH ~ 9HB(F)K9BH	1.45
	9HB(F)K12.5BH ~ 9HB(F)K18BH	1.5
	9HB(F)K20BH ~ 9HB(F)K60BH	1.7
	9HB(F)K75BH ~ 9HB(F)K180BH	1.8
	9WHD 🗆	1,13
	9XD10M 🗆	0.5

\* The output flange and shafts are sold separately.

# Motor Images

9IDD□-200F	9IDD =-200F-T	9IDG□-200FH+9HBK□BH	9IDG□-200FH+9HFK□BH
9IDG -200FWH+9WHD			

## Connection Diagrams



1) The direction of motor rotation is as viewed from the shaft end of the motor.

2) CW represents the clockwise direction, while CCW represents the counterclockwise direction.