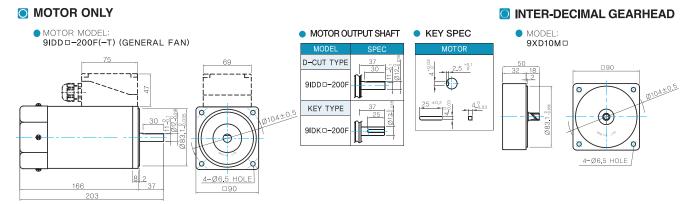
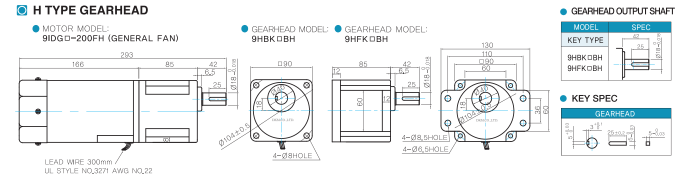


(i) Dimensions

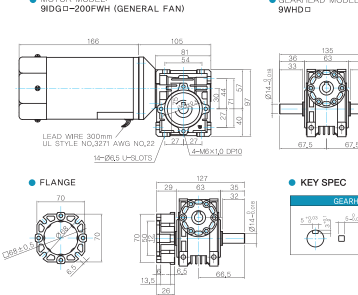


GEARED MOTOR

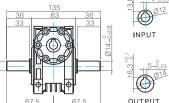


WH TYPE GEARHEAD

• MOTOR MODEL:

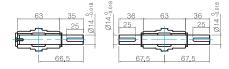


GEARHEAD MODEL:



GEARHEAD

SHAFT(Unidirectional, Bi-directional)



🔘 WEIGHT

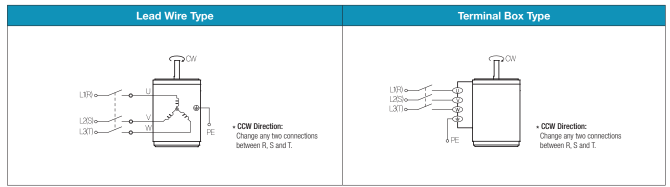
	WEIGHT(Kg)	
MOTOR		3 <u>.</u> 8
GEAR HEAD	9HB(F)K3BH ~ 9HB(F)K9BH	1.45
	9HB(F)K12.5BH ~ 9HB(F)K18BH	1.5
	9HB(F)K20BH ~ 9HB(F)K60BH	1.7
	9HB(F)K75BH ~ 9HB(F)K180BH	1.8
	9WHD 🗆	1,13
	9XD10M 🗆	0.5

* 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.