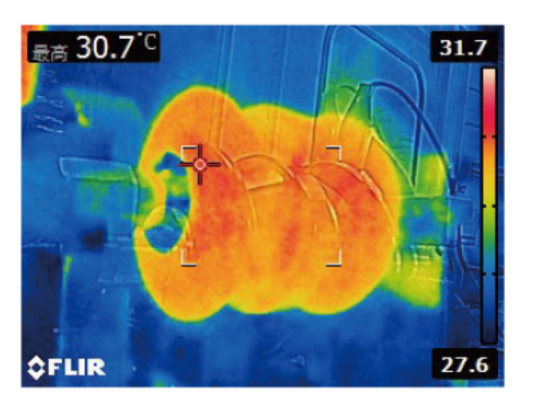
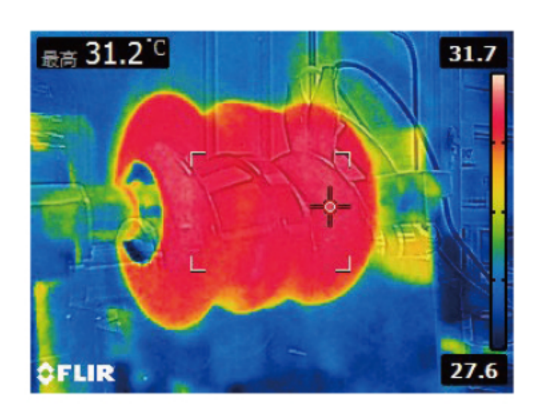
The internal of dynamo hub contains a high and powerful ndfeb magnet. When this magnet encounters the heat element, it will cause a demagnetization effect. Therefore, the temperature will have an impact on the dynamo hub. 5Km/h, 15km/h, 25km/h, 35km/h, 45km/h are the measurements of temperature after a journey of 100 km.



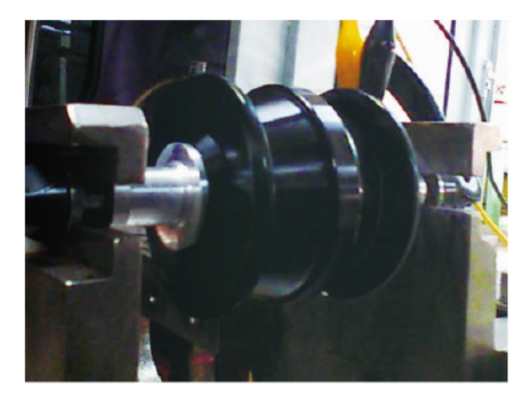


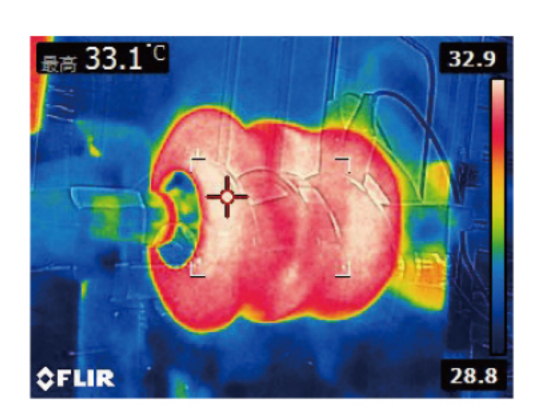
5KM/HR- RIDING 100KM



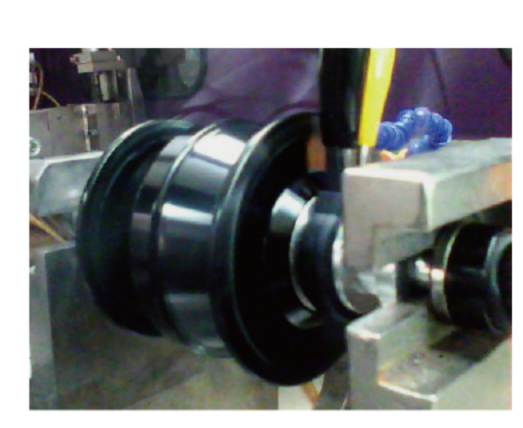


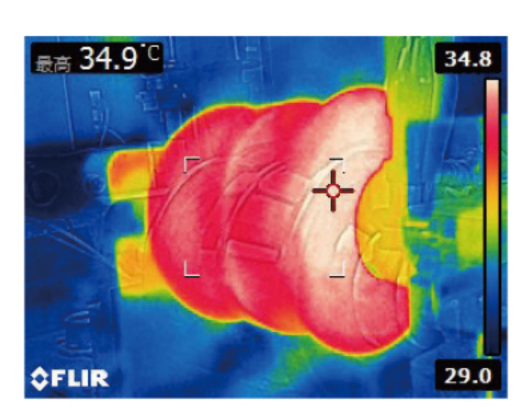
15KM/HR- RIDING 100KM





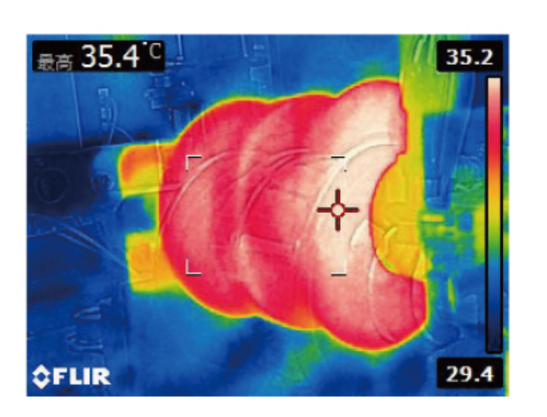
45KM/HR- RIDING 100KM





35KM/HR- RIDING 100KM



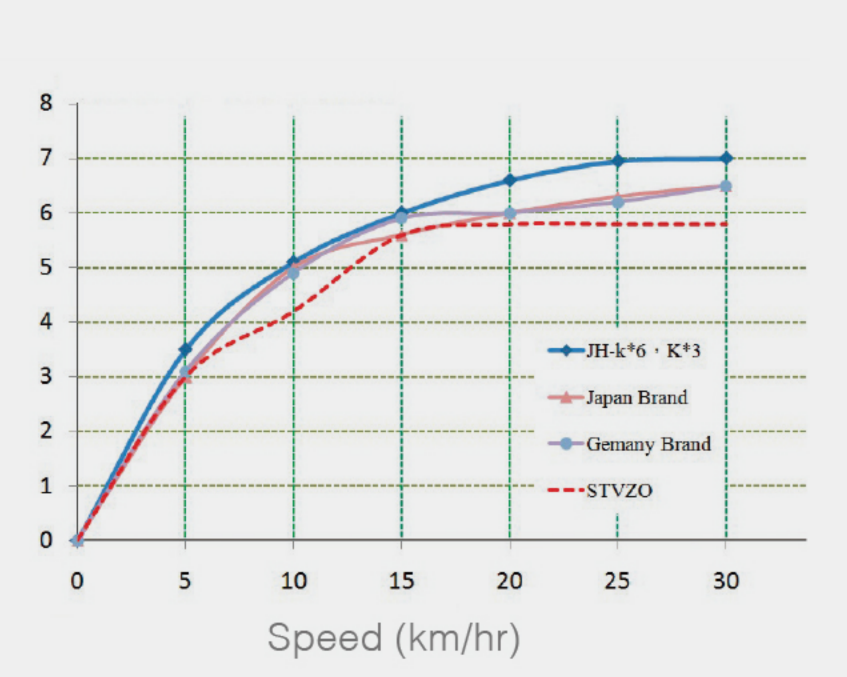


25KM/HR- RIDING 100KM

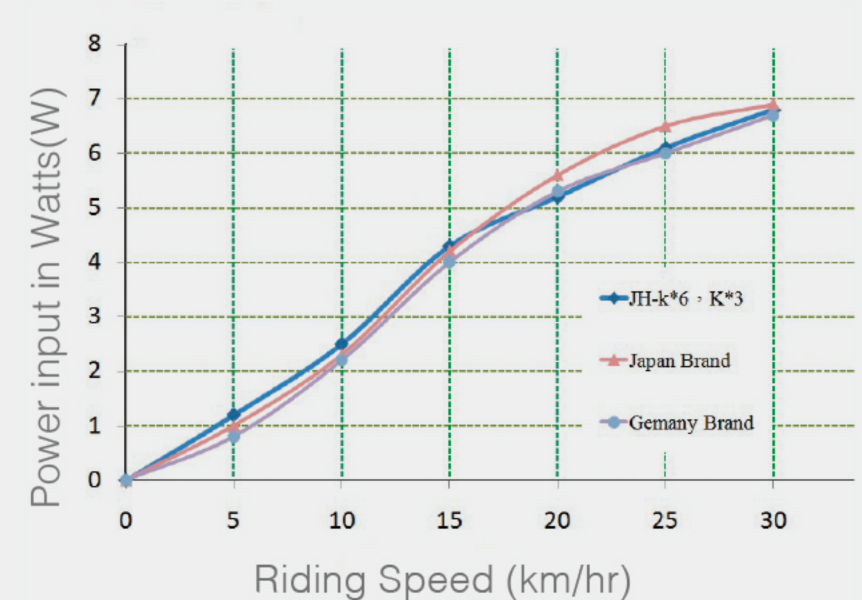
WHEEL STVZO VOLTAGE

POWER TEST

OUTPUT TEST



LIGHT SWITCHED ON



LIGHTS SWITCHED OFF

