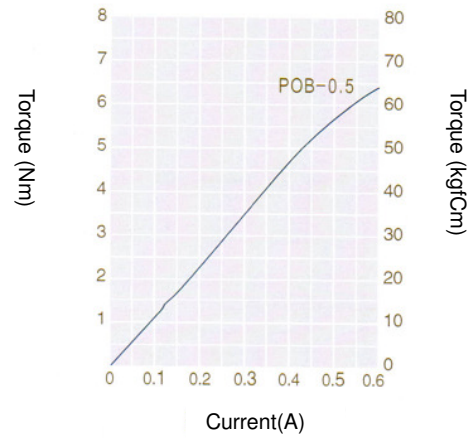
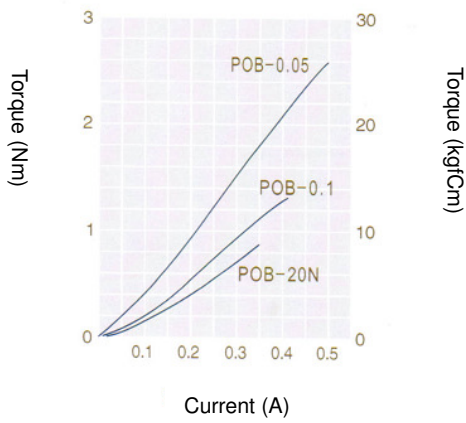
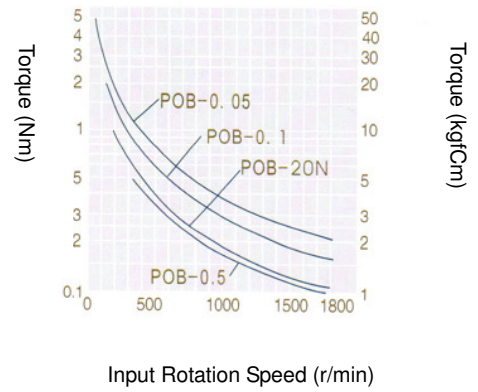
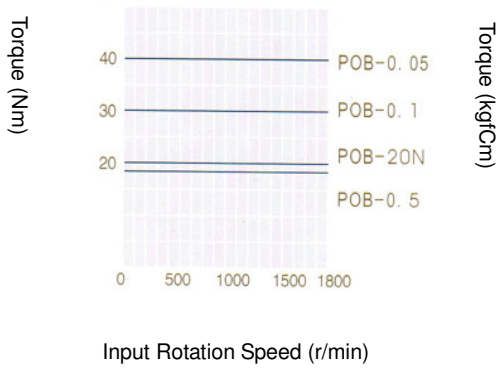


Characteristic of Powder Brake POB 0.05~ 20N

Exciting Current vs. Torque Characteristics (Representative Examples)

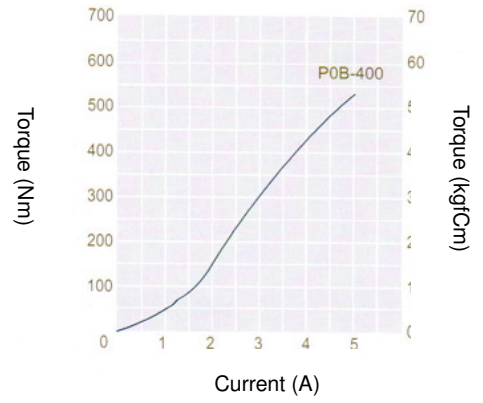
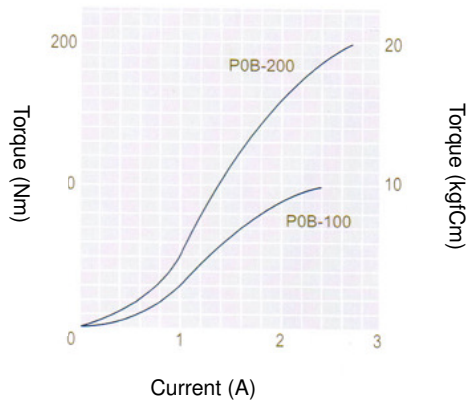


Concessional Continuous Slide Rate Of Work(Nature cooling) vs. Rotary Speed(Nature Cooling)

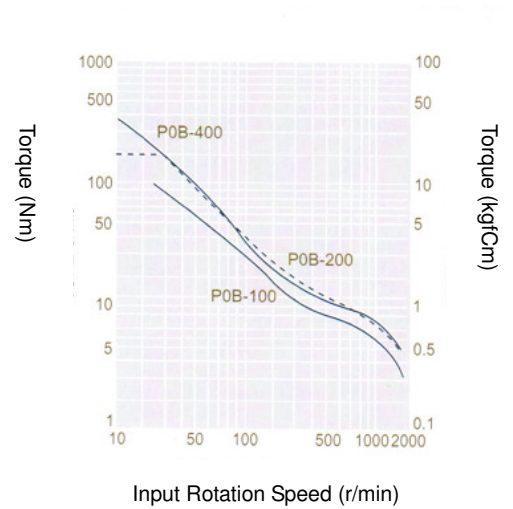
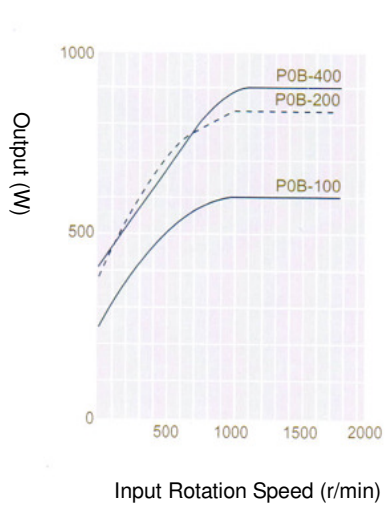


Characteristic of Powder Brake POB 100~ 400

**Exciting Current vs. Torque Characteristics
(Representative Examples)**

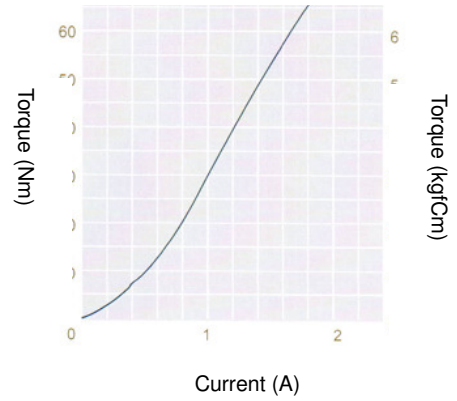
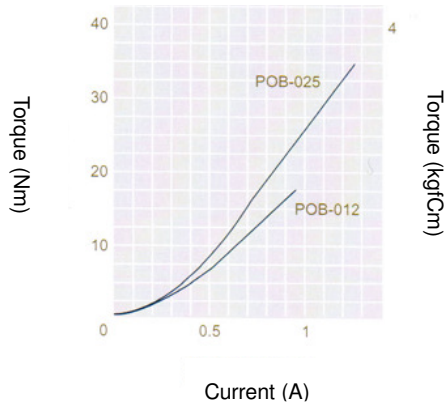


**Concessional Continuous Slide Rate Of Work(Nature cooling)
vs. Rotary Speed(Nature Cooling)**



Characteristic of Powder Brake POB 012~ 050

Exciting Current vs. Torque Characteristics (Representative Examples)



Concessional Continuous Slide Rate Of Work(Nature cooling) vs. Rotary Speed(Nature Cooling)

