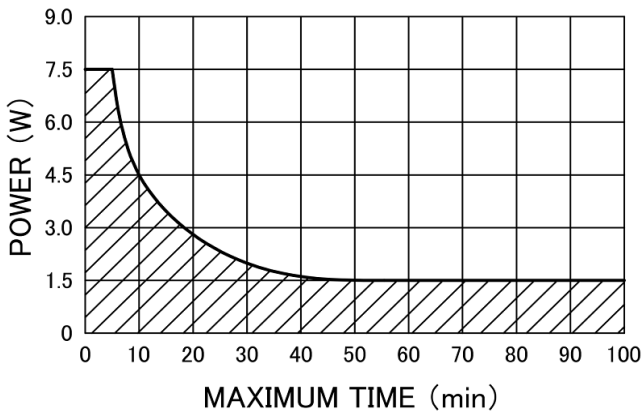


## Power absorption curves of HB series Dynamometer

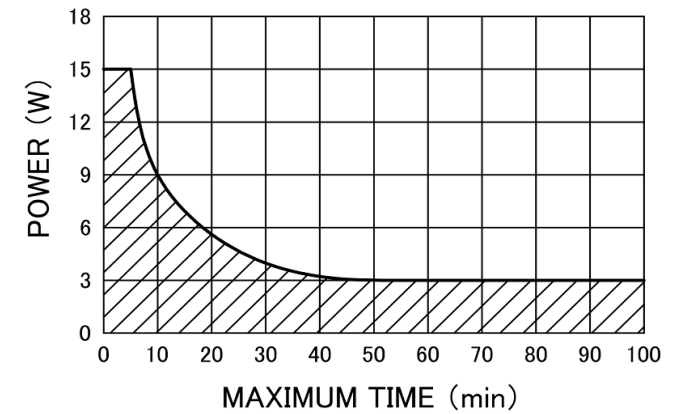
Power absorption curve is the relation between the maximum power a dynamometer can absorb and its maximum continuous operation time. Power is calculated as follows.

$$\text{Power [W]} = \text{Torque [N}\cdot\text{m]} \times \text{Rotation speed [r/min]} \times 0.1047$$

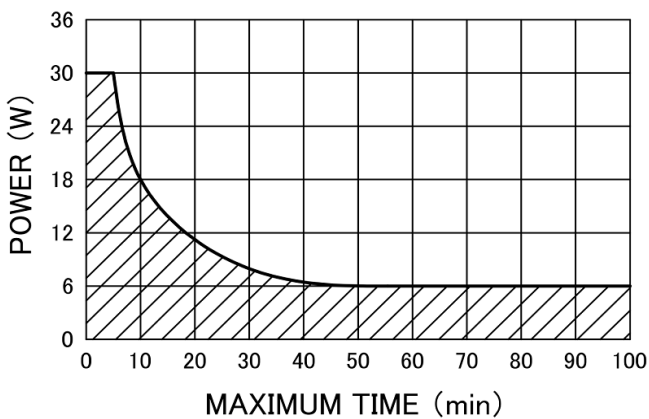
HB-5MN



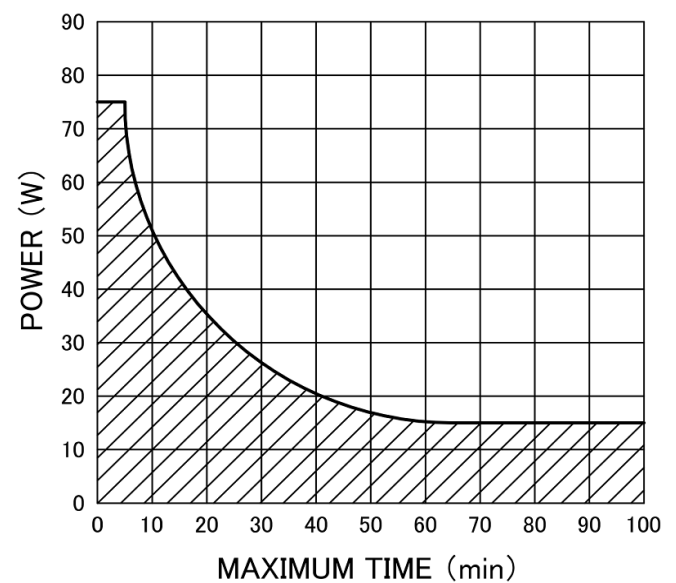
HB-10MN



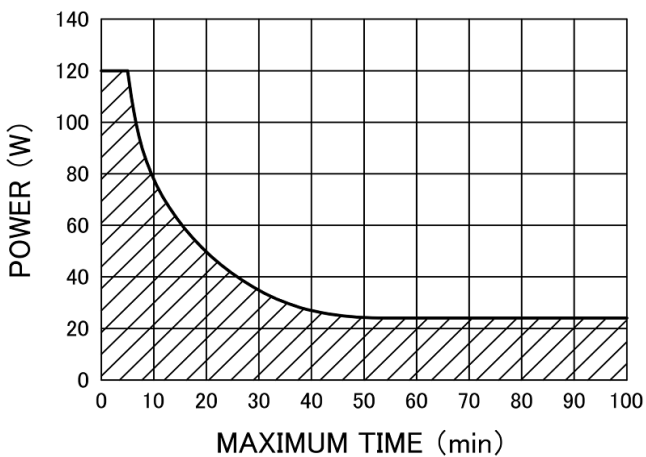
HB-20MN



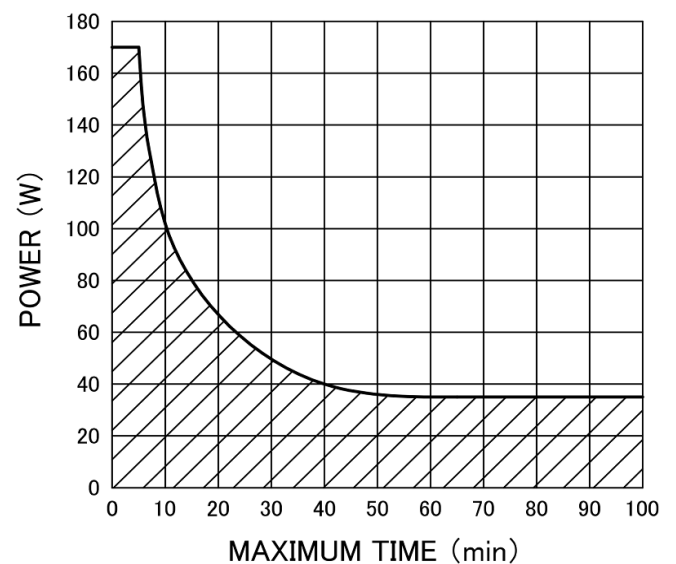
HB-50MN



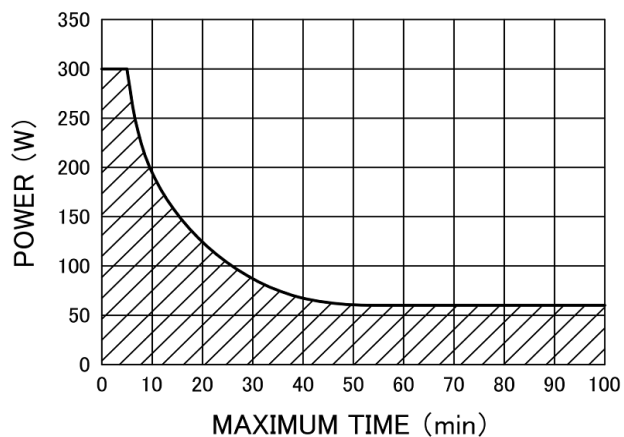
HB-100MN



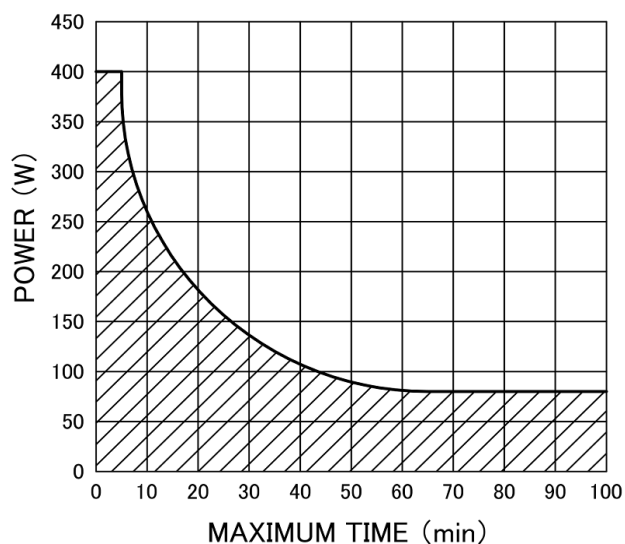
HB-200MN



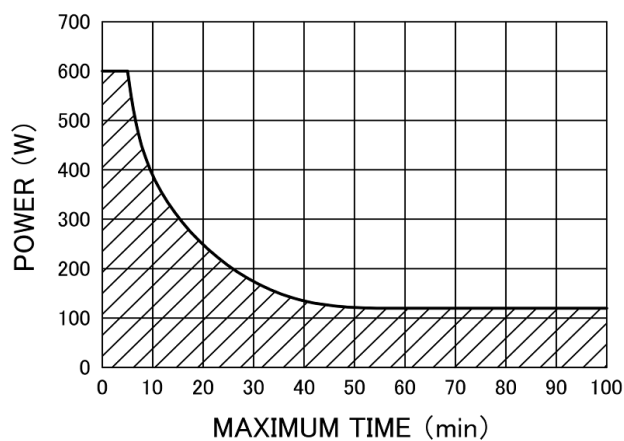
HB-500MN



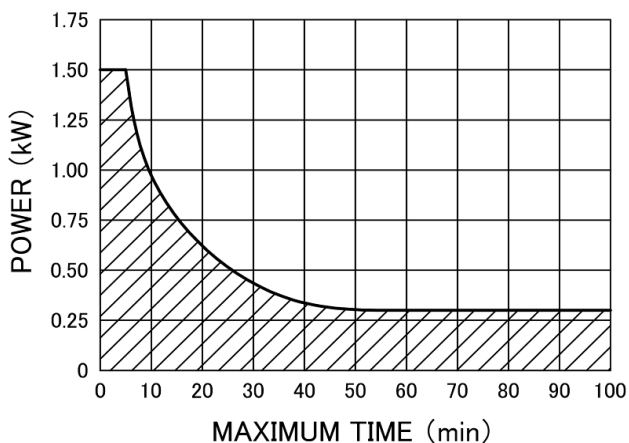
HB-1N



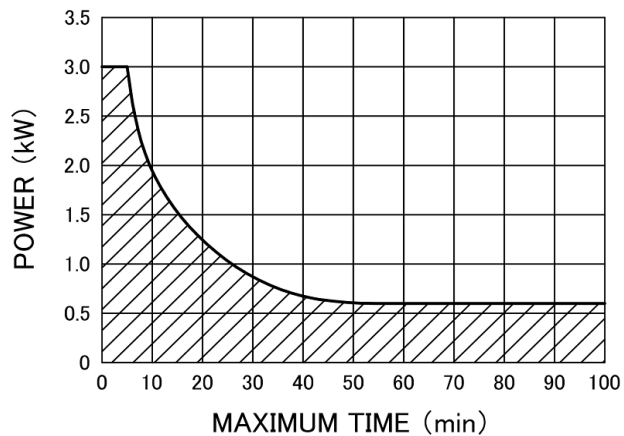
HB-2N



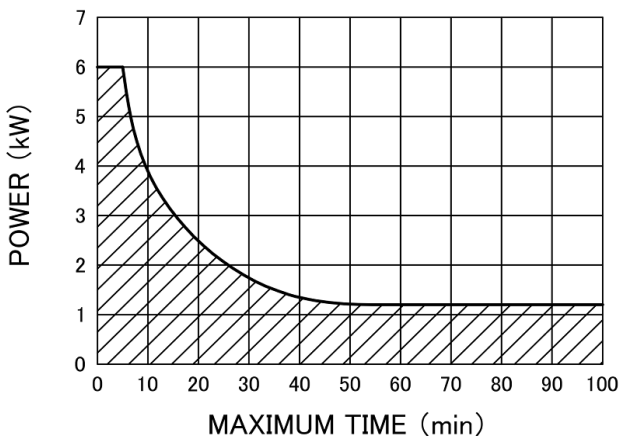
HB-5N



HB-10N



HB-20N



HB-50N

