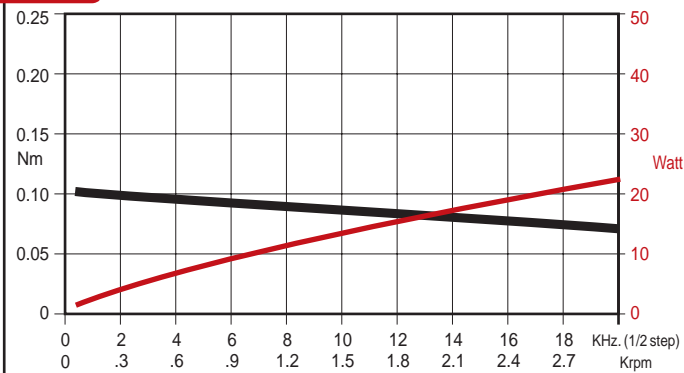




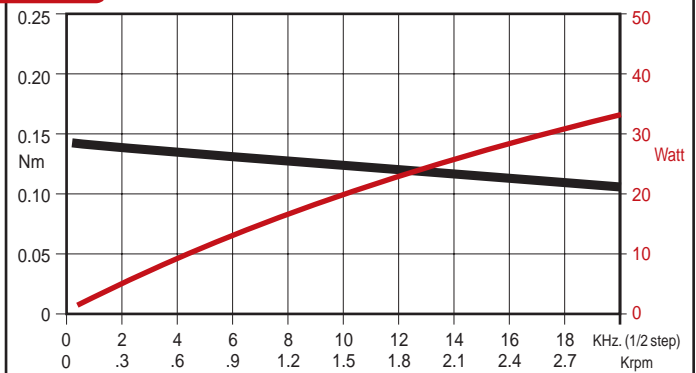
SANYO 103 546 5342 - parallel bipolar connection
RTA NDC04 drive

— torque
— power



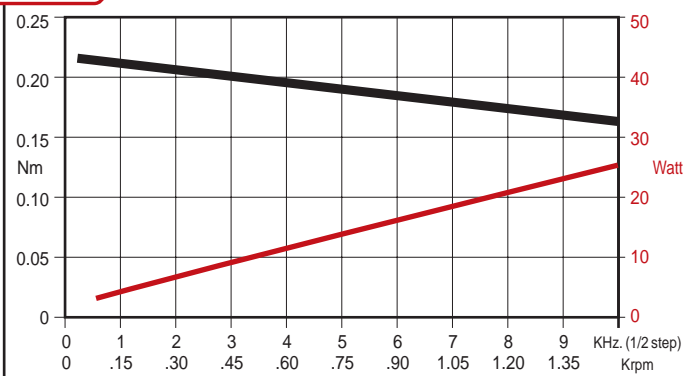
SANYO 103 547 52500 - parallel bipolar connection
RTA NDC04 drive

— torque
— power



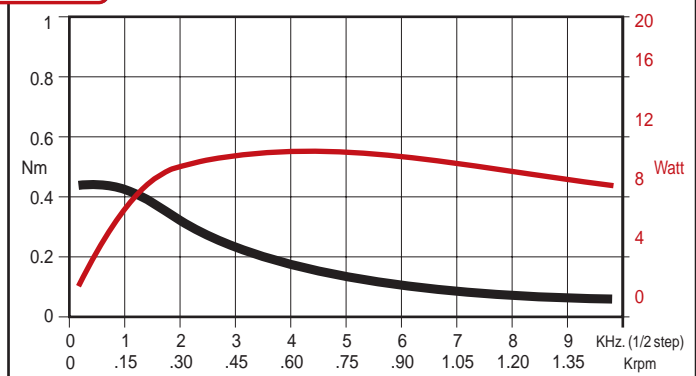
SANYO 103 547 52500 - series bipolar connection
RTA NDC04 drive

— torque
— power



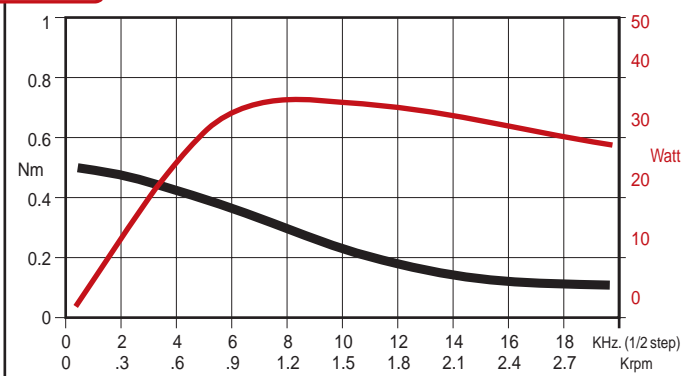
SANYO 103 770 6
24 Volt, 1 Amp. unipolar connection

— torque
— power



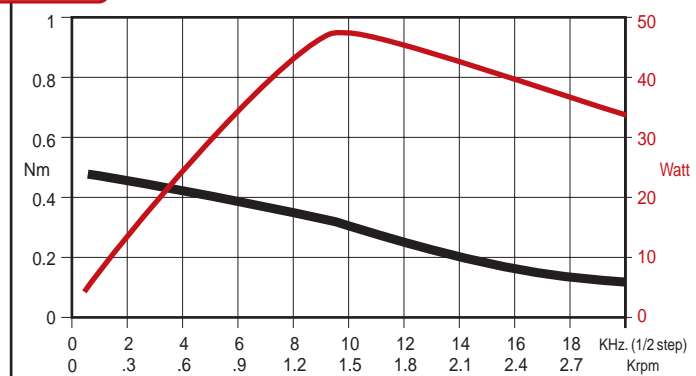
SANYO 103 770 1640 - parallel bipolar connection
RTA GMD02 drive

— torque
— power



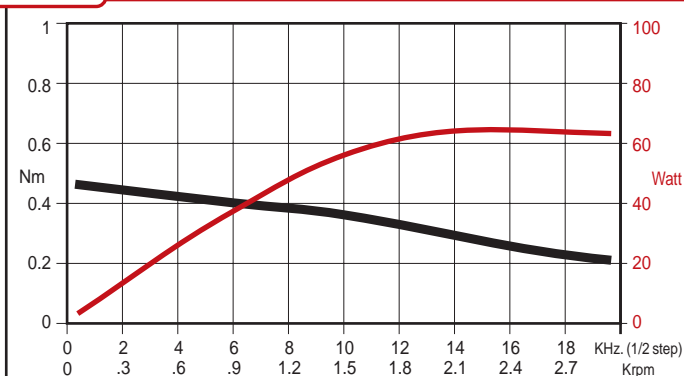
SANYO 103 G770 2241 - series bipolar connection
RTA GMD02 drive

— torque
— power



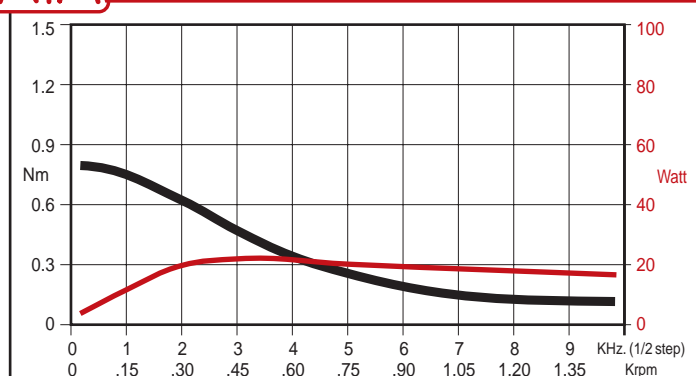
SANYO 103 G770 2241 - parallel bipolar connection
RTA GMD02 drive

— torque
— power



SANYO 103 714 0150
24 Volt, 1,8 Amp. unipolar connection

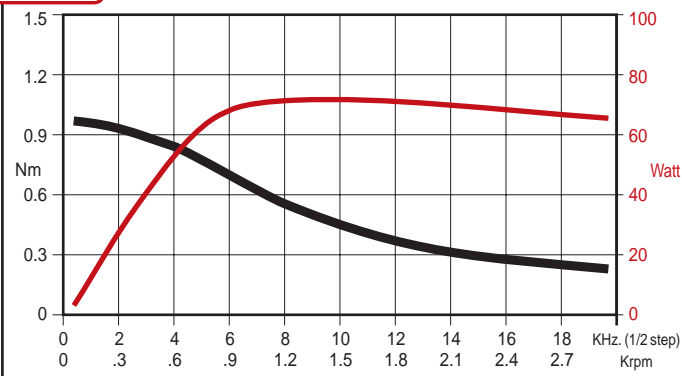
— torque
— power





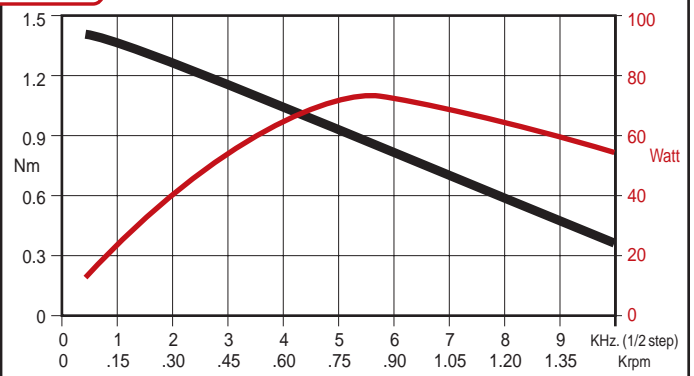
SANYO 103 714 0150 - parallel bipolar connection
RTA GMD02 drive

— torque
— power



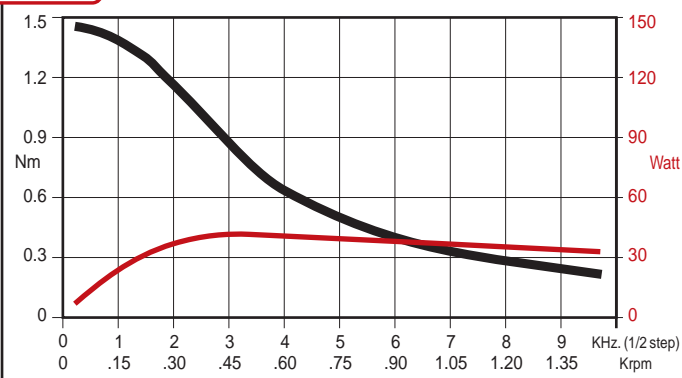
SANYO 103 807 6241 - parallel bipolar connection
RTA GMD02 drive

— torque
— power



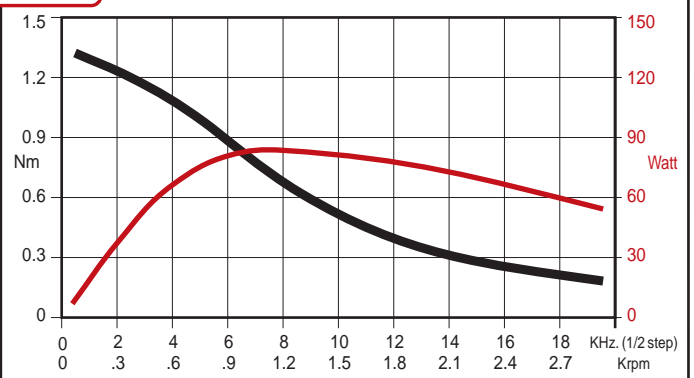
SANYO 103 807 6341 - series bipolar connection
RTA GMD02 drive

— torque
— power



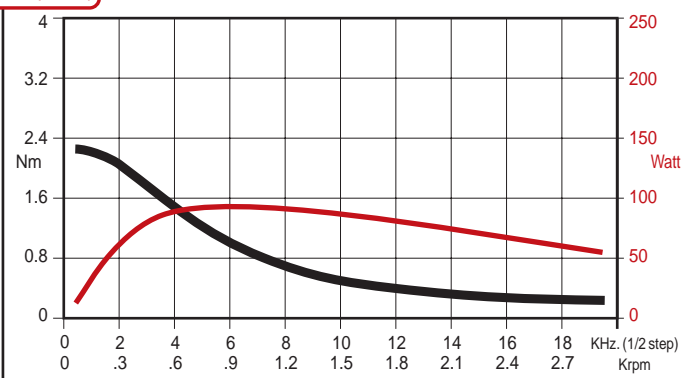
SANYO 103 807 6341 - parallel bipolar connection
RTA GMD02 drive

— torque
— power



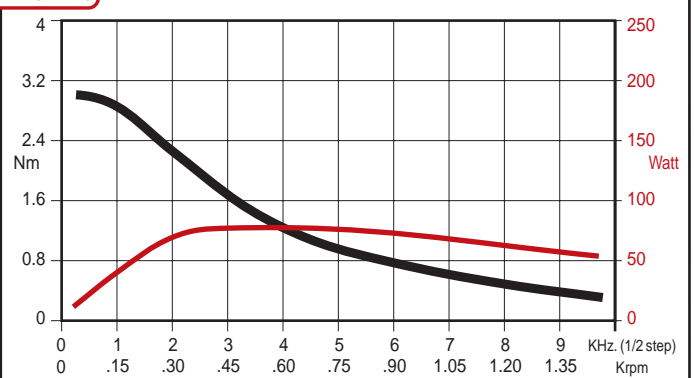
SANYO 103 810 6 - parallel bipolar connection
RTA GMD02 drive

— torque
— power



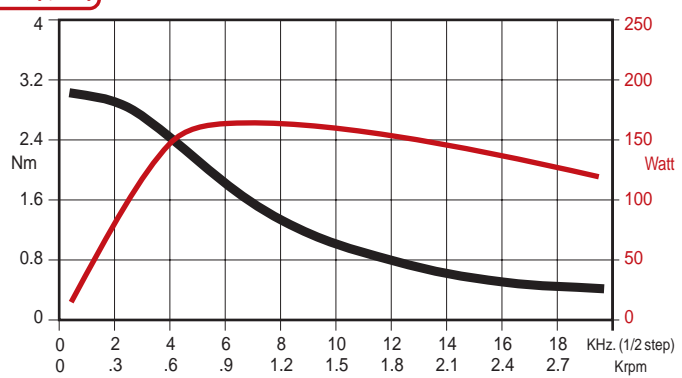
SANYO 103 814 6541 - series bipolar connection
RTA GMD02 drive

— torque
— power



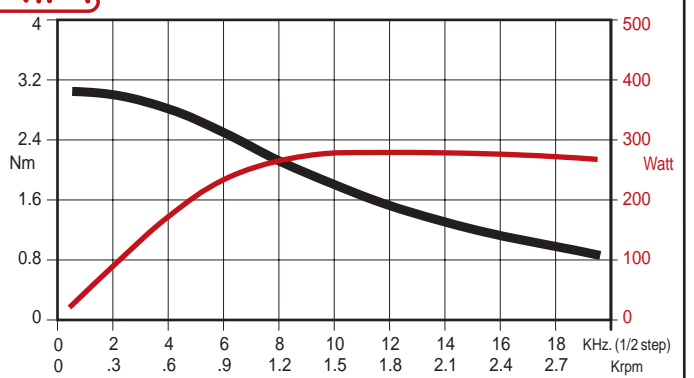
SANYO 103 814 6541 - parallel bipolar connection
RTA GMD03 drive

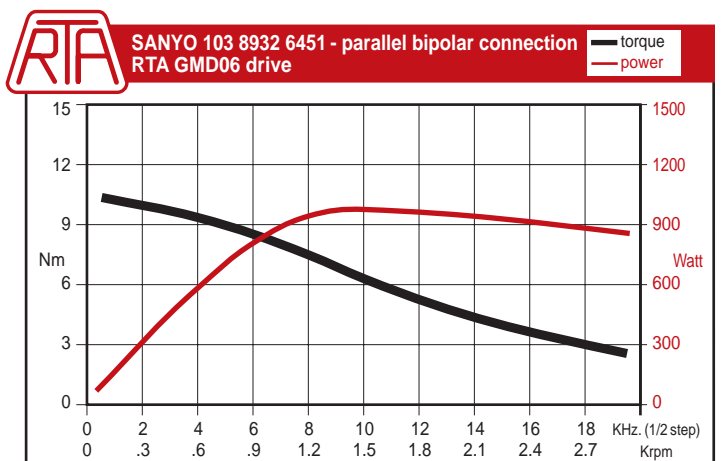
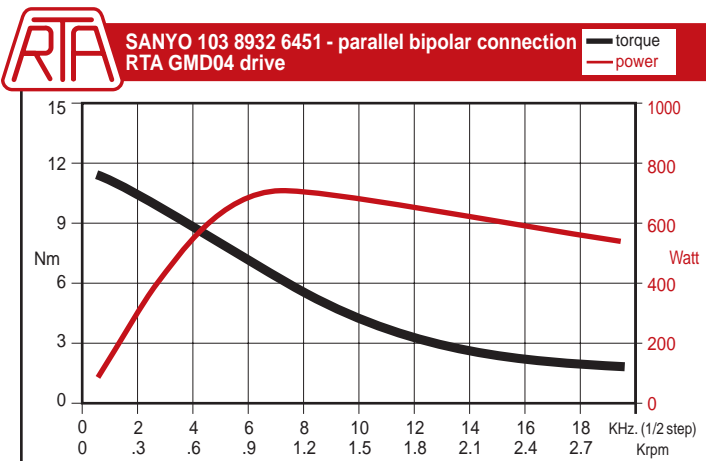
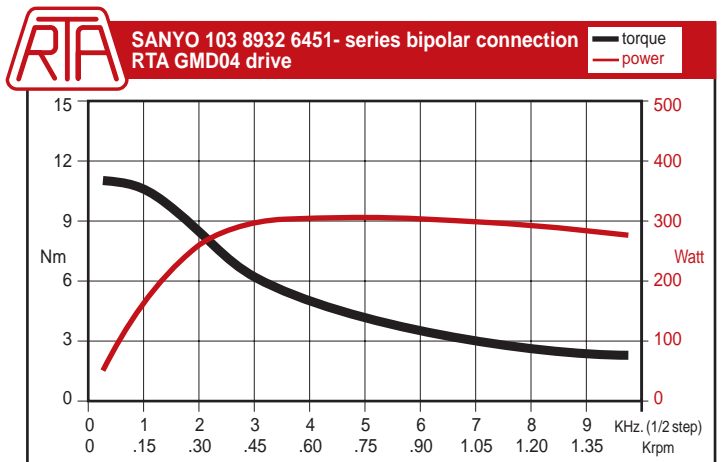
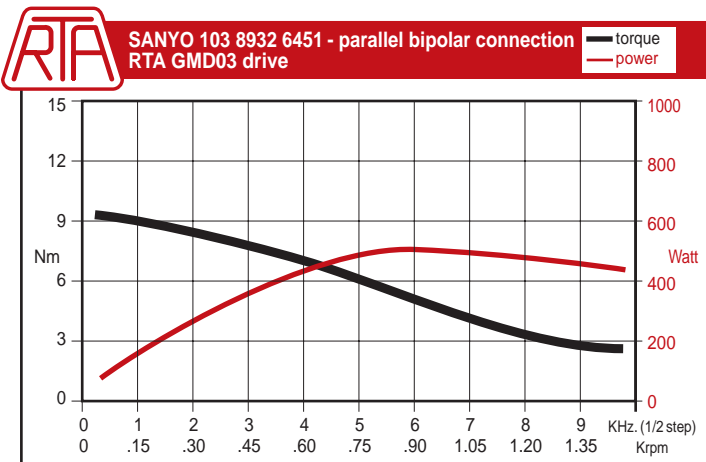
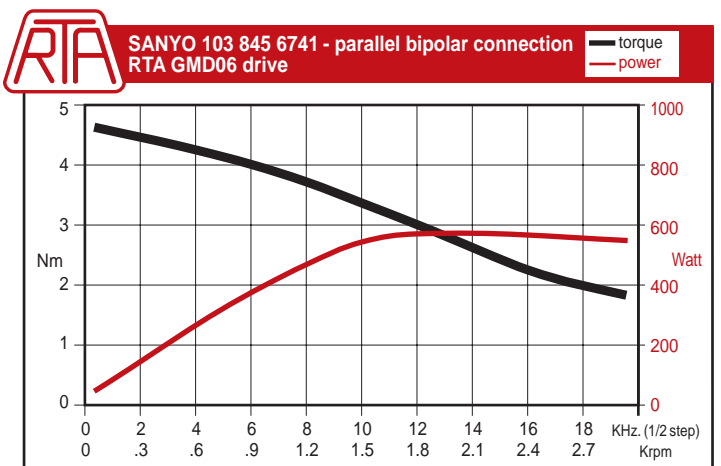
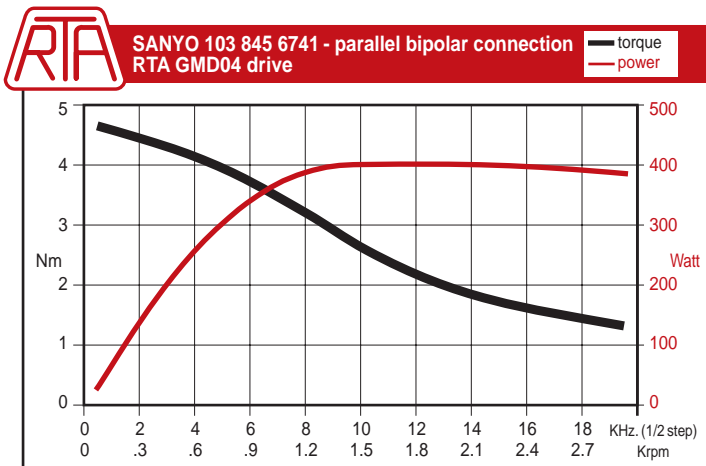
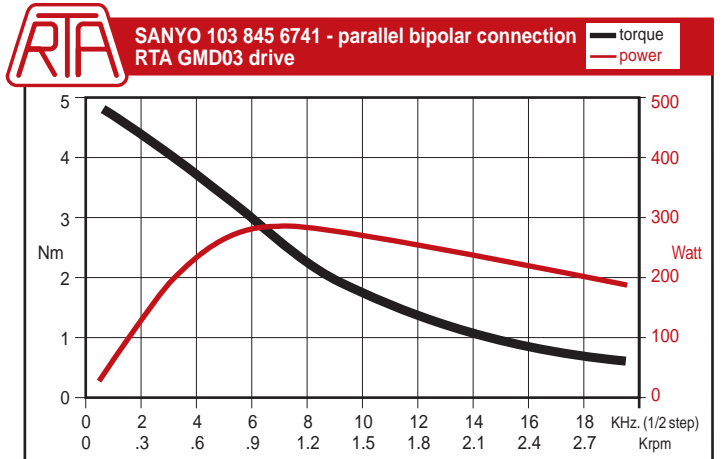
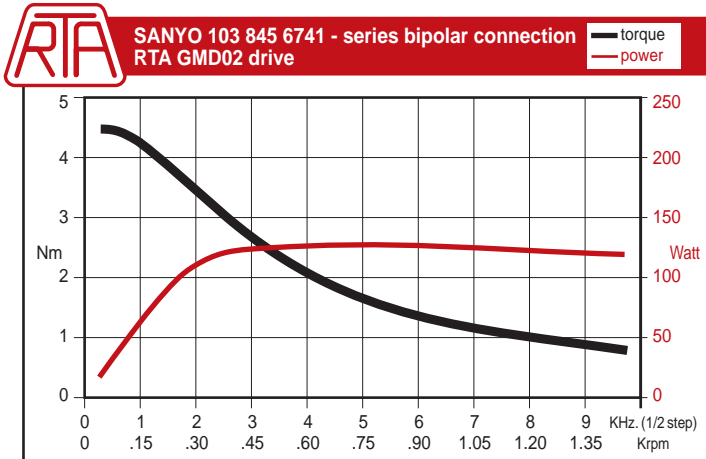
— torque
— power



SANYO 103 814 6541 - parallel bipolar connection
RTA GMD04 drive

— torque
— power

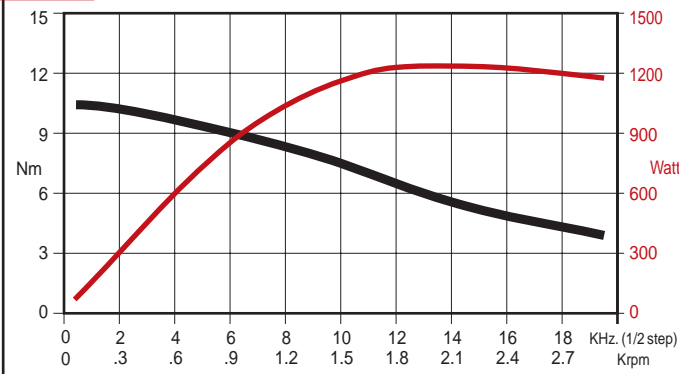






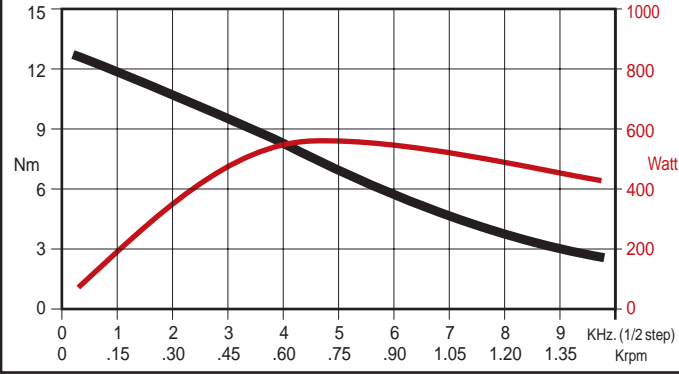
SANYO 103 8932 6451 - parallel bipolar connection
RTA BCW02 drive

— torque
— power



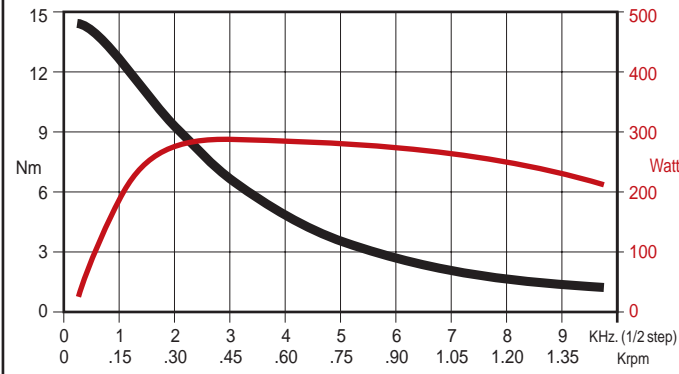
SANYO 103 8960 6551 - parallel bipolar connection
RTA GMD03 drive

— torque
— power



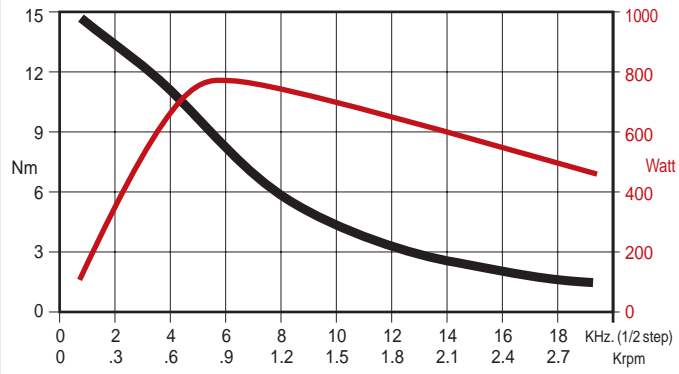
SANYO 103 8960 6551 - series bipolar connection
RTA GMD04 drive

— torque
— power



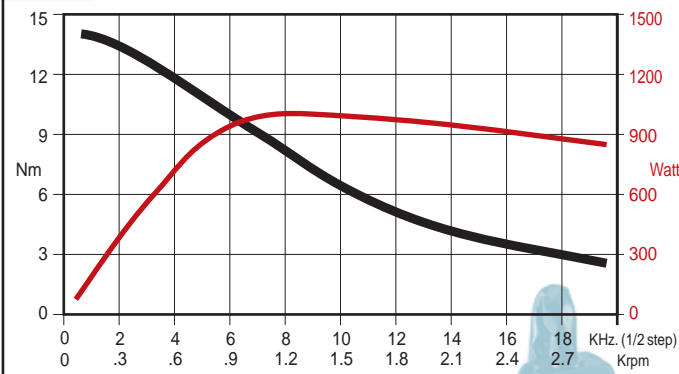
SANYO 103 8960 6551 - parallel bipolar connection
RTA GMD04 drive

— torque
— power



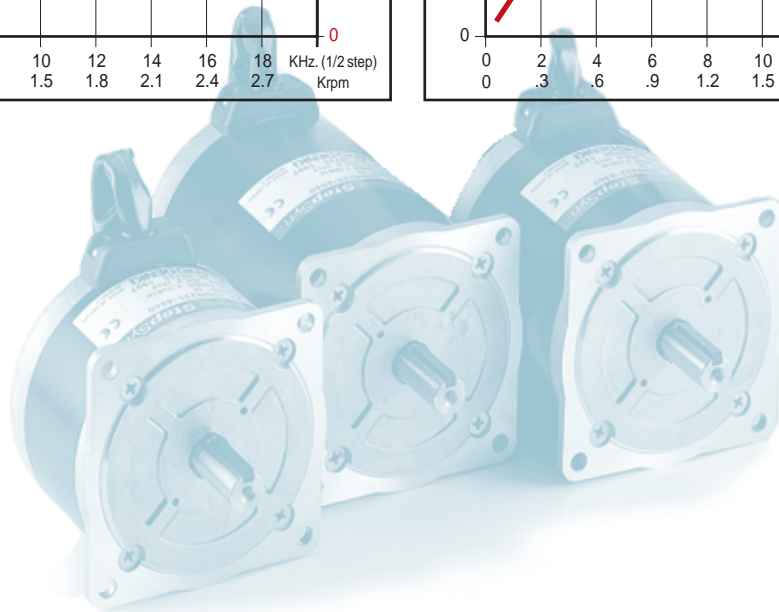
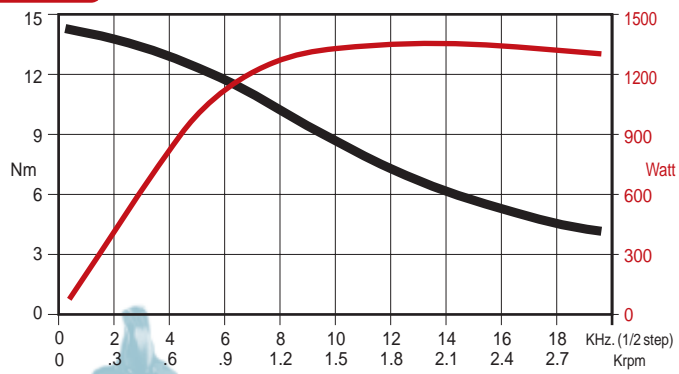
SANYO 103 8960 6551 - parallel bipolar connection
RTA GMD06 drive

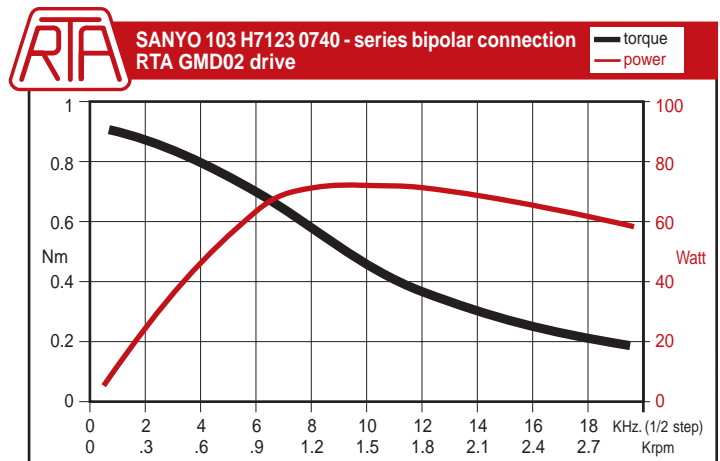
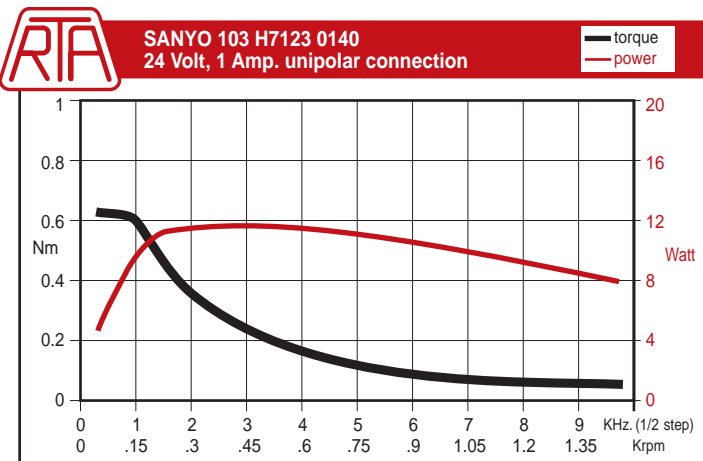
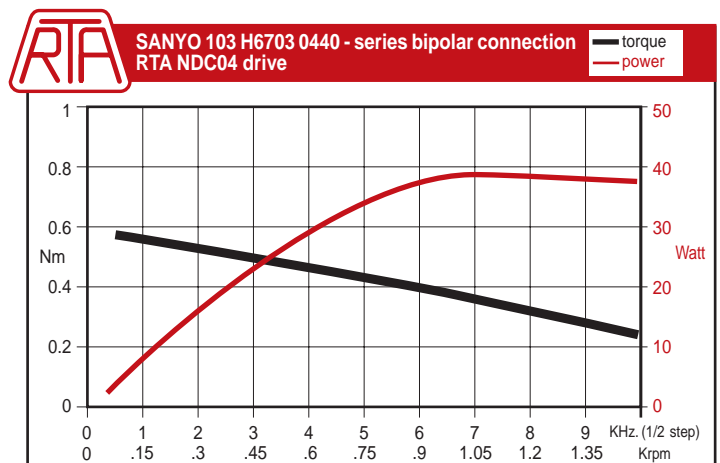
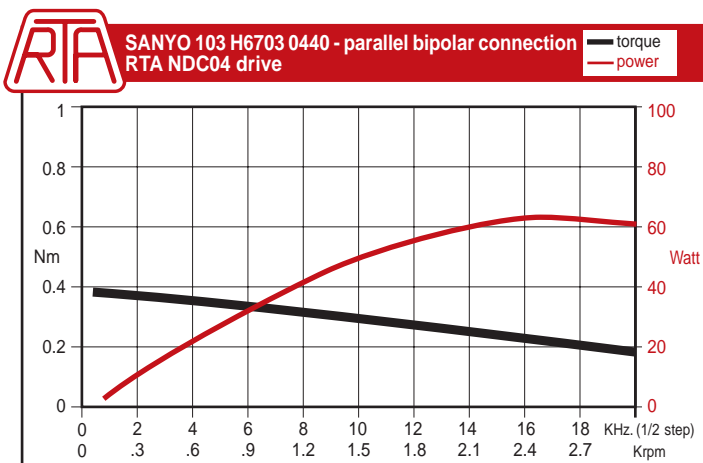
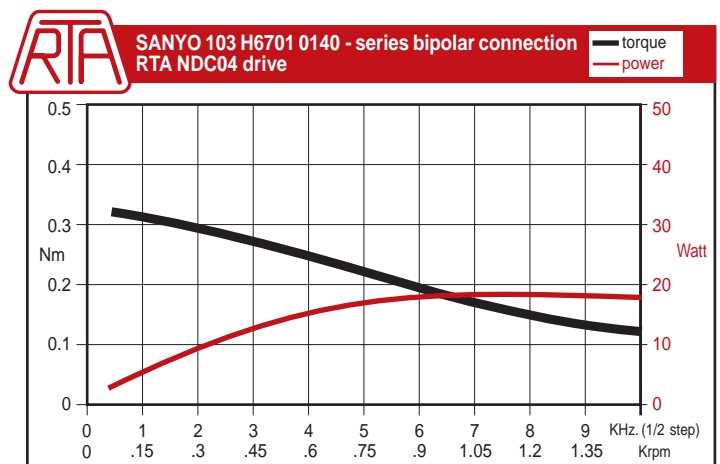
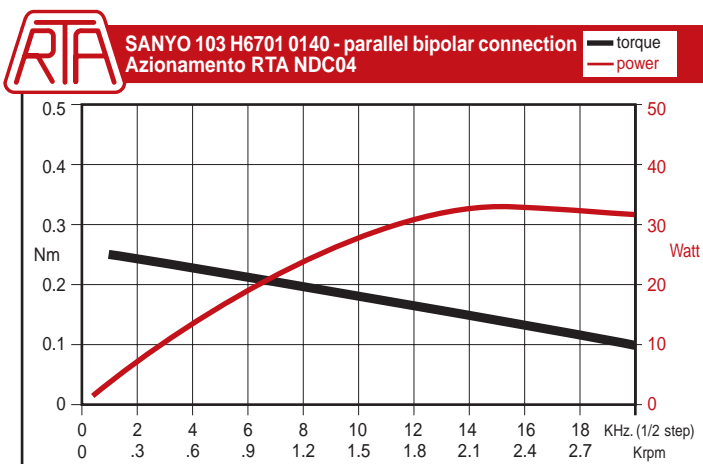
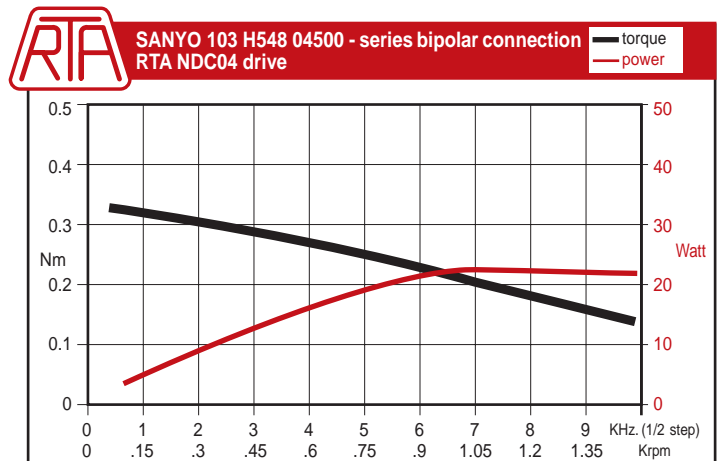
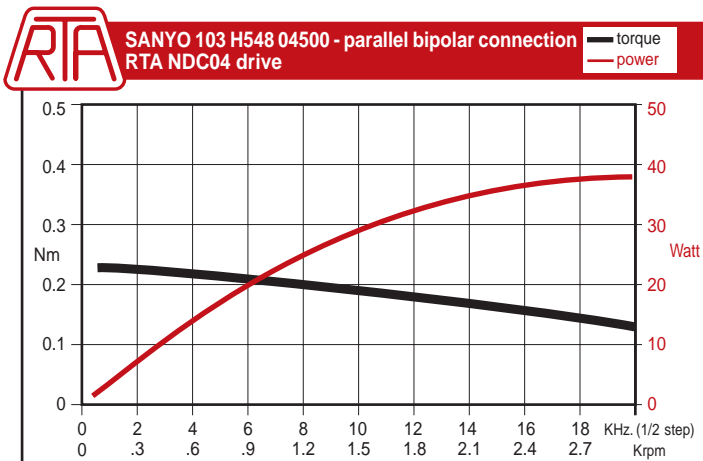
— torque
— power

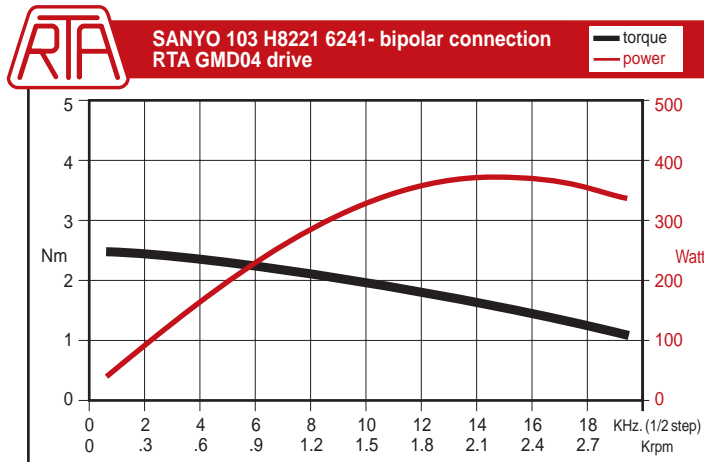
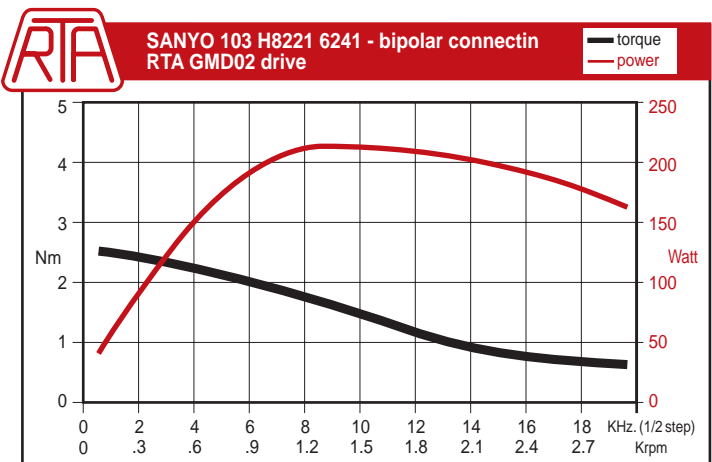
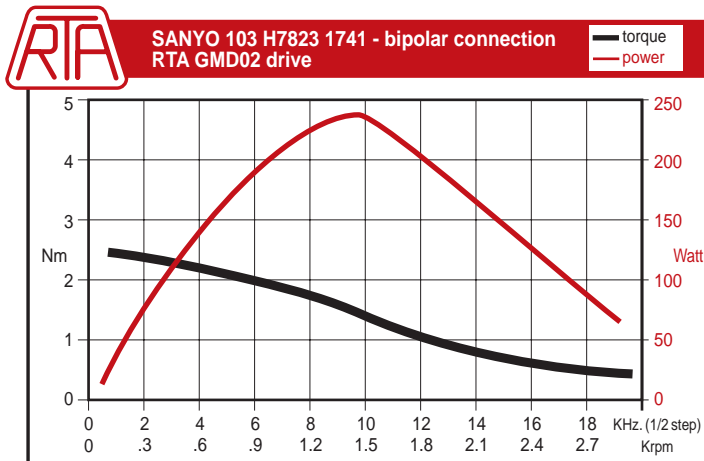
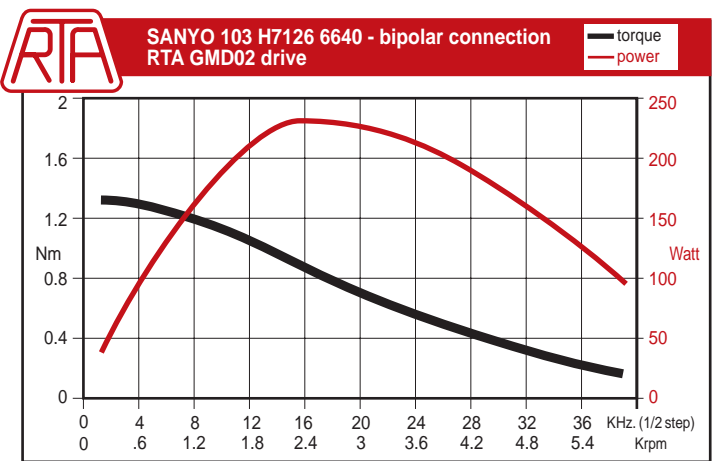
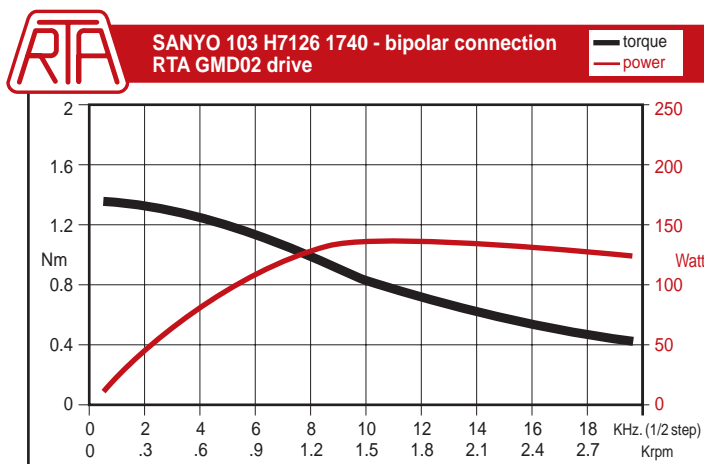
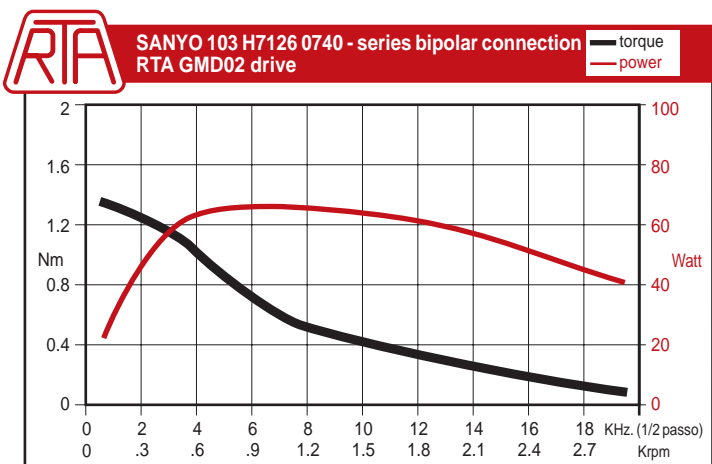
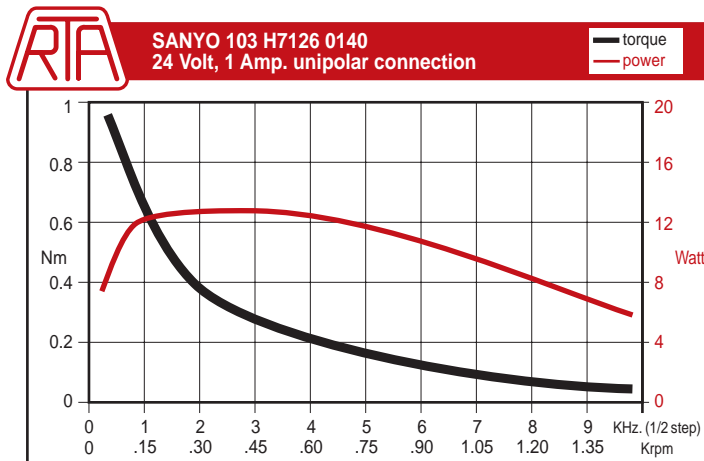
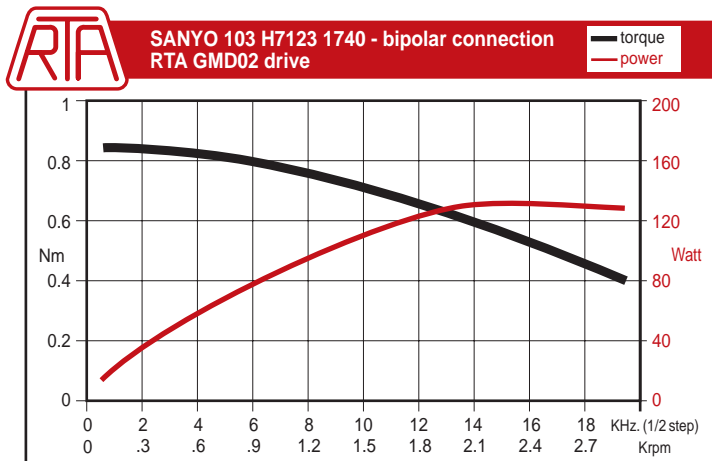


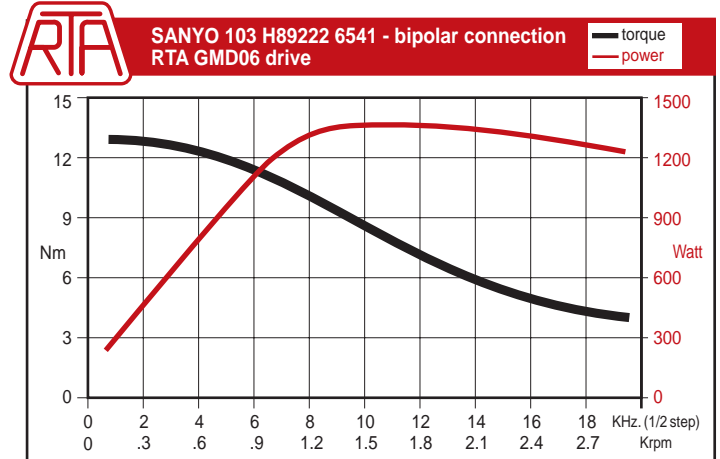
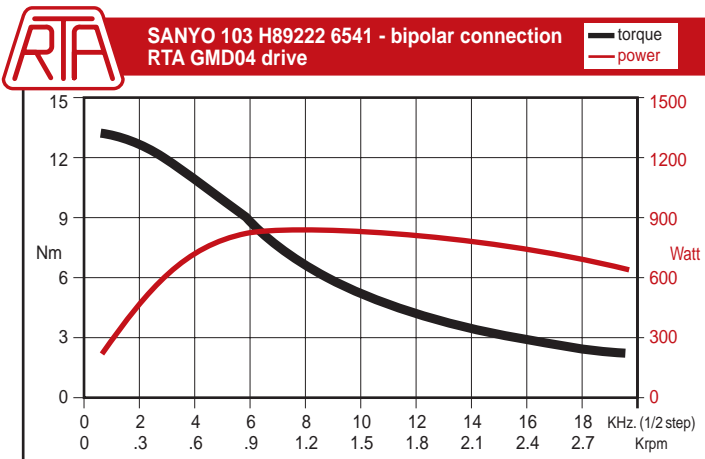
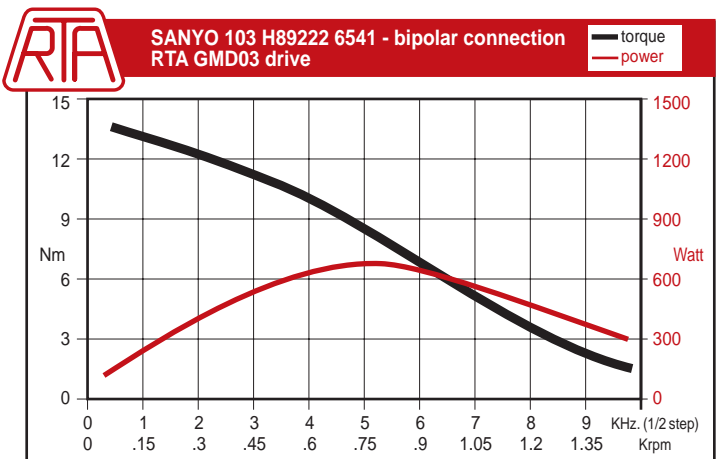
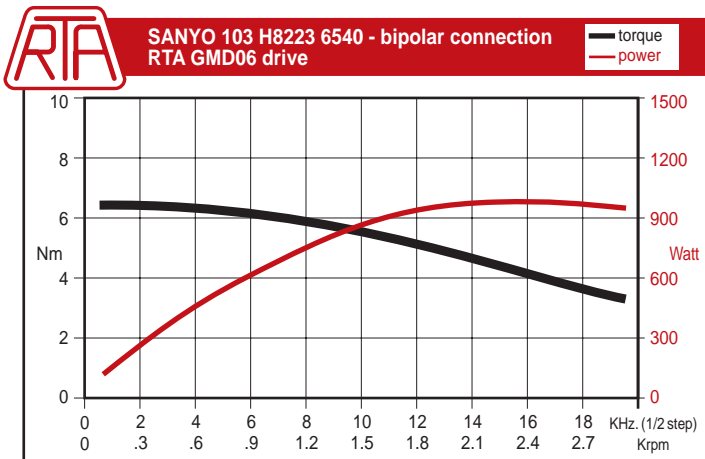
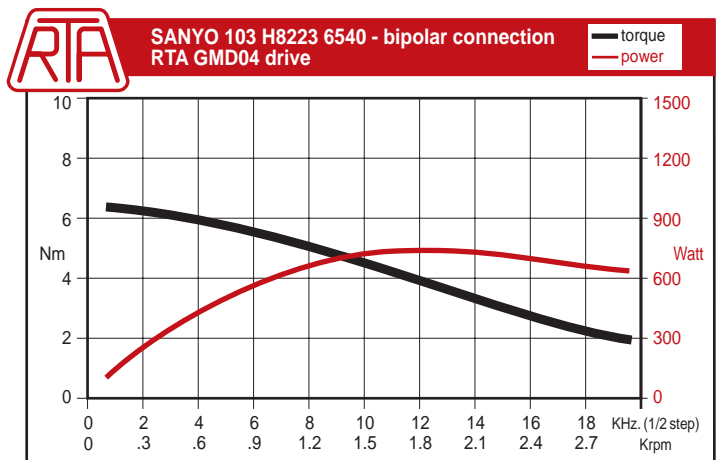
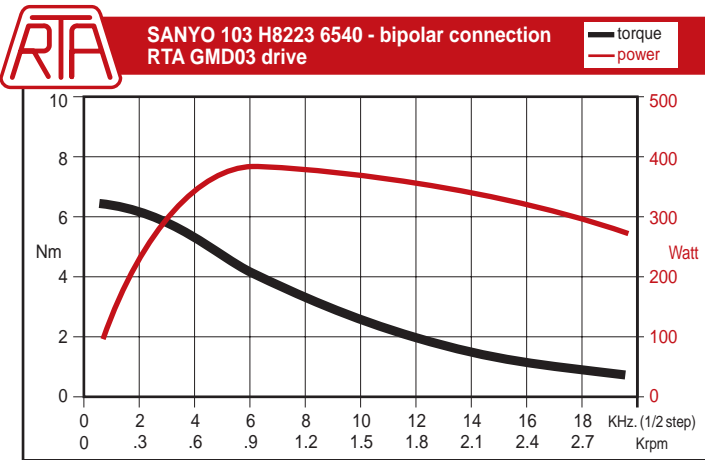
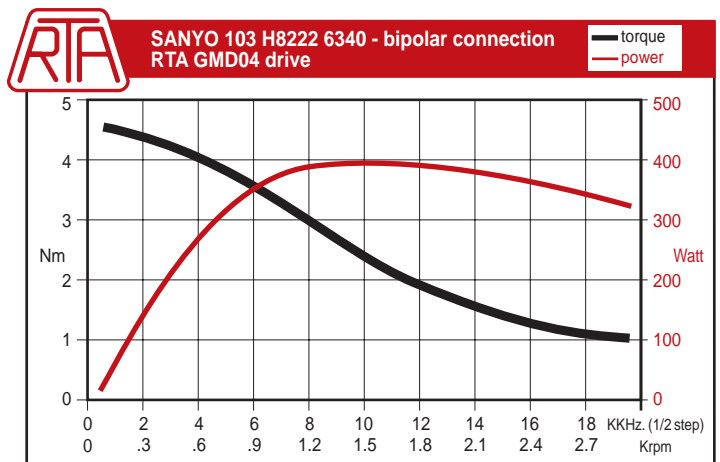
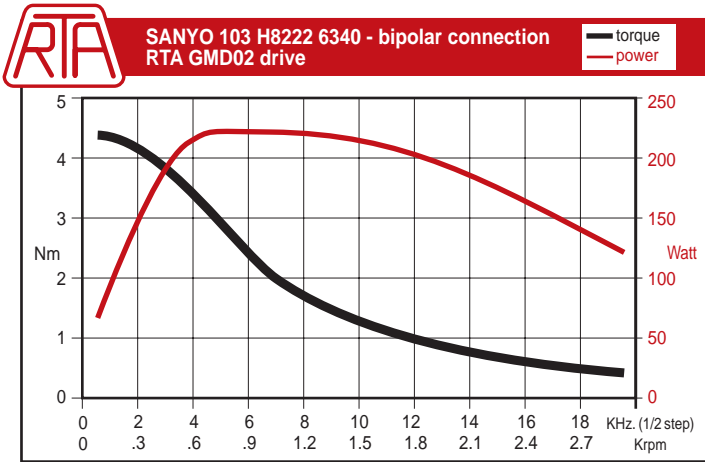
SANYO 103 8960 6551 - parallel bipolar connection
RTA BCW02 drive

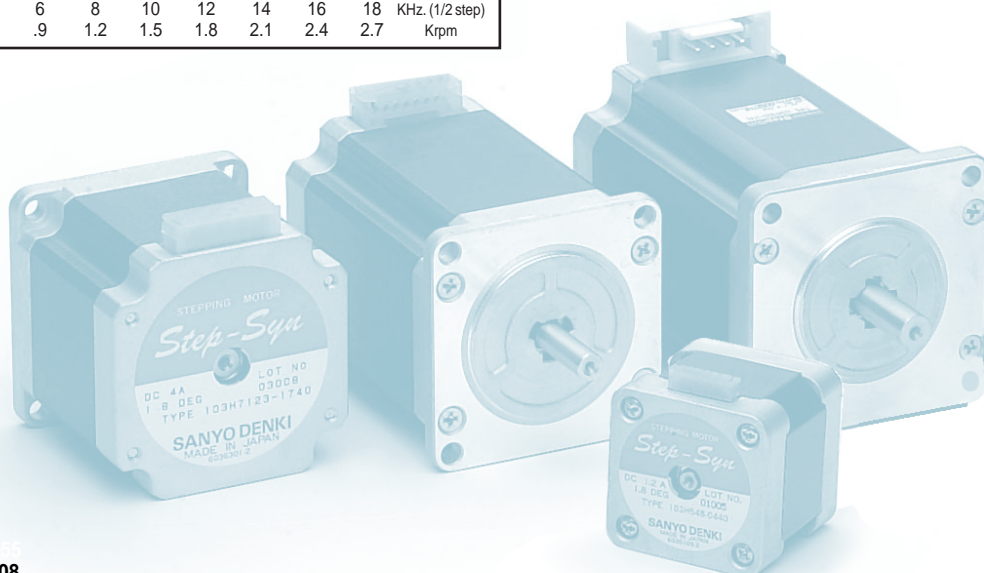
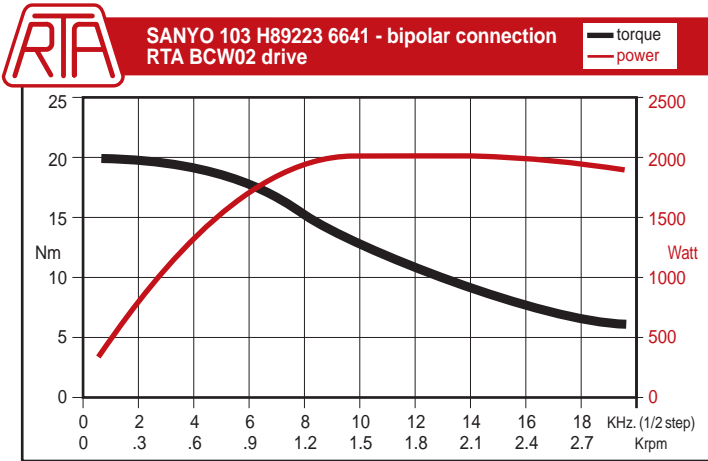
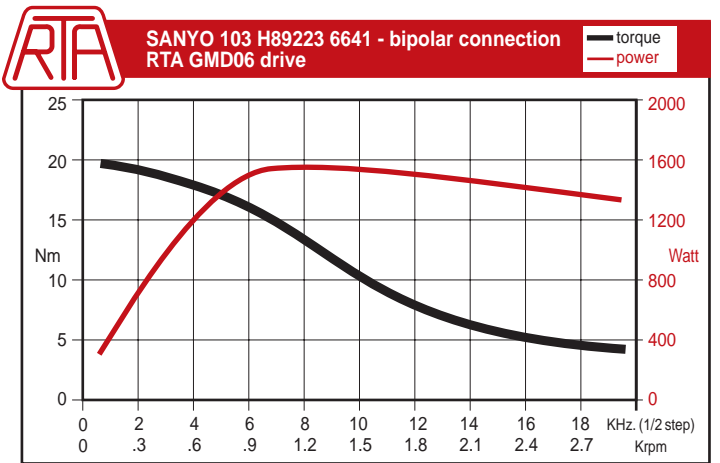
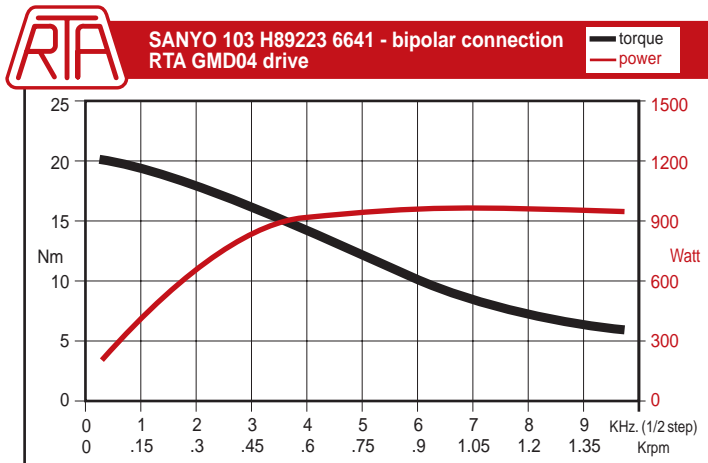
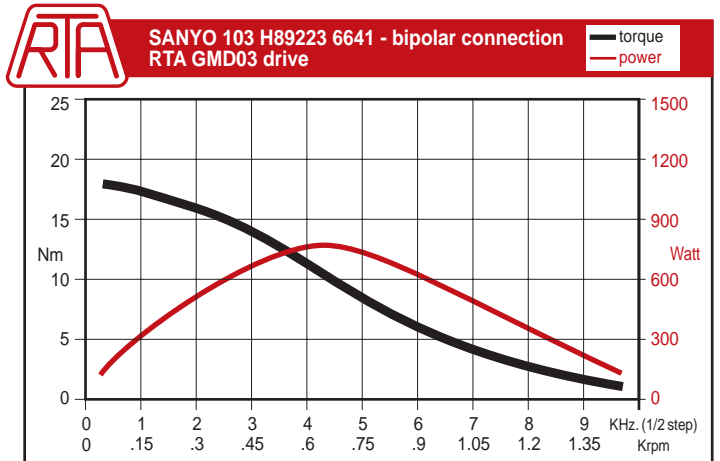
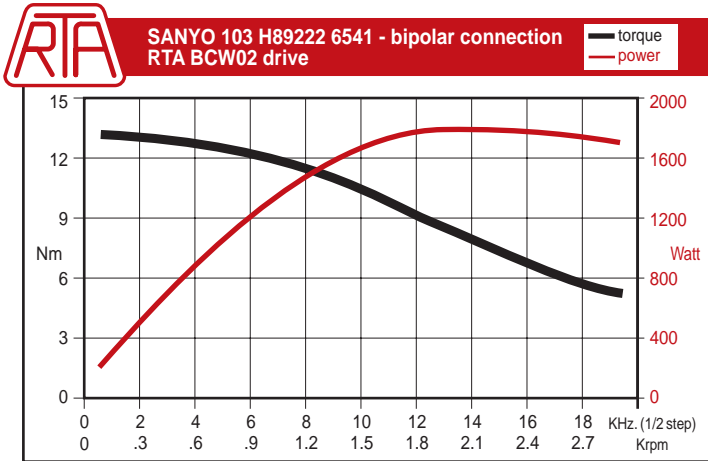
— torque
— power

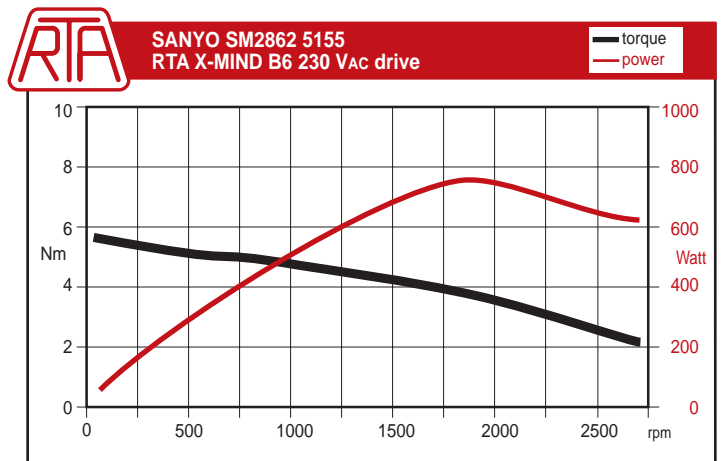
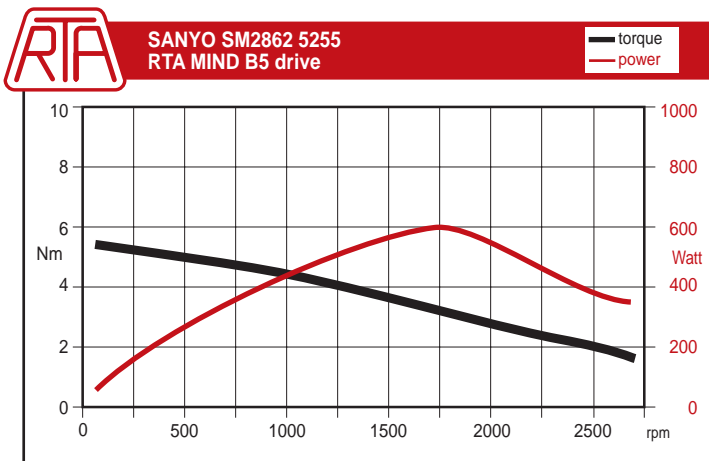
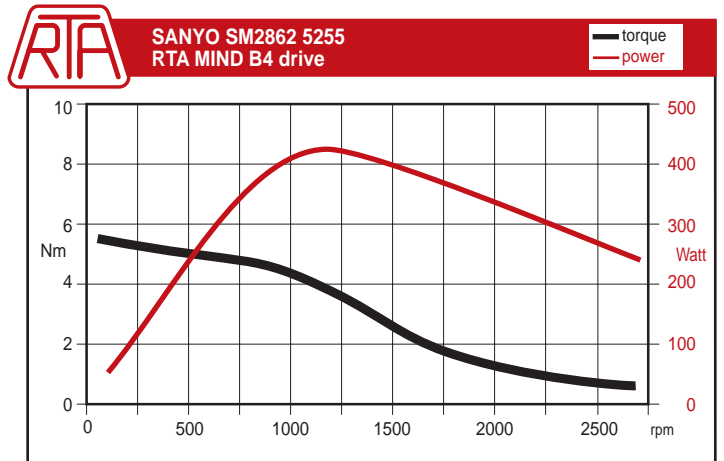
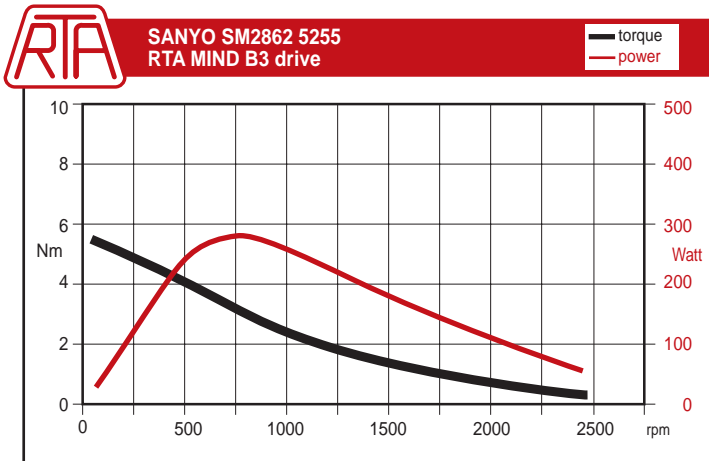
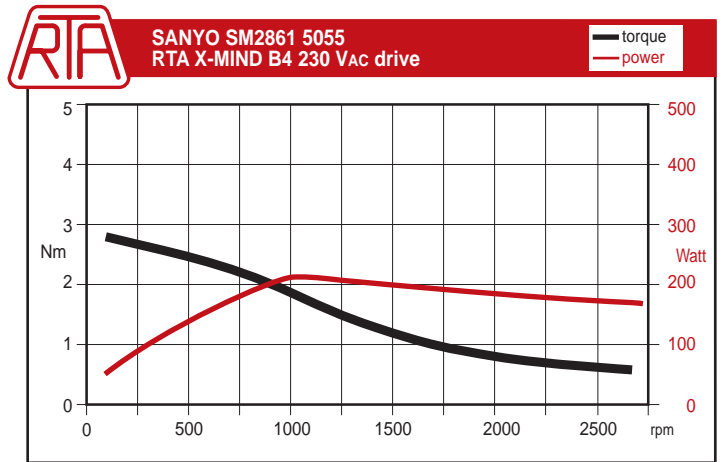
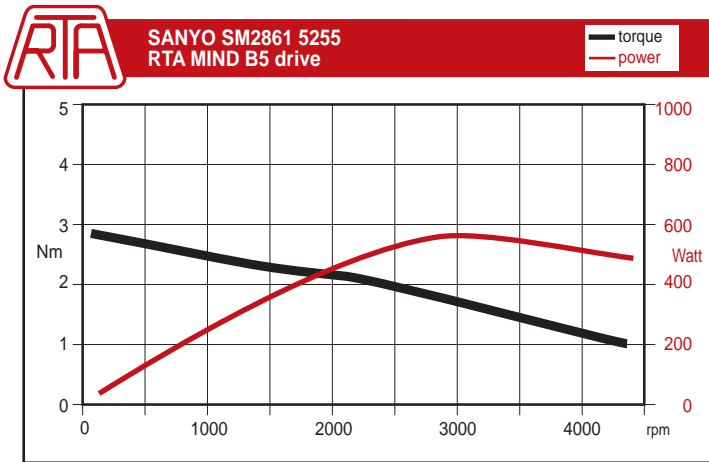
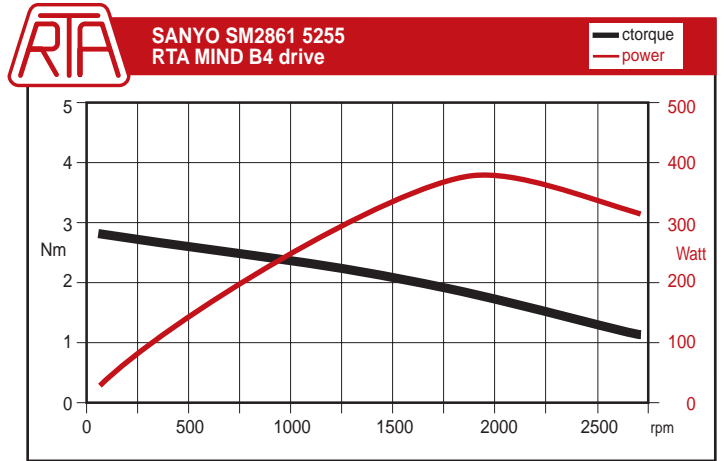
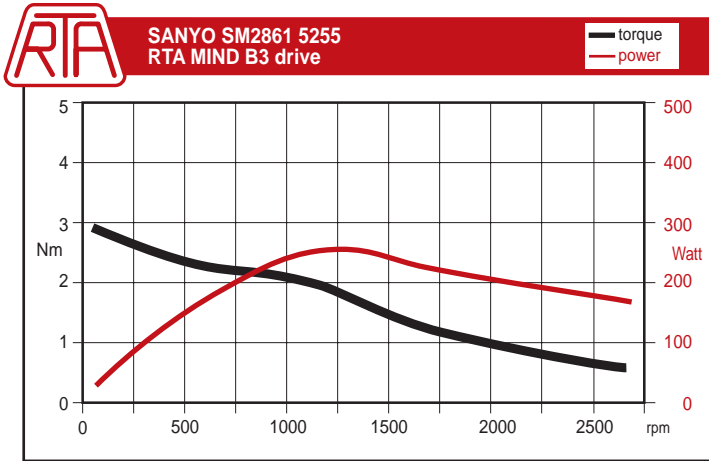


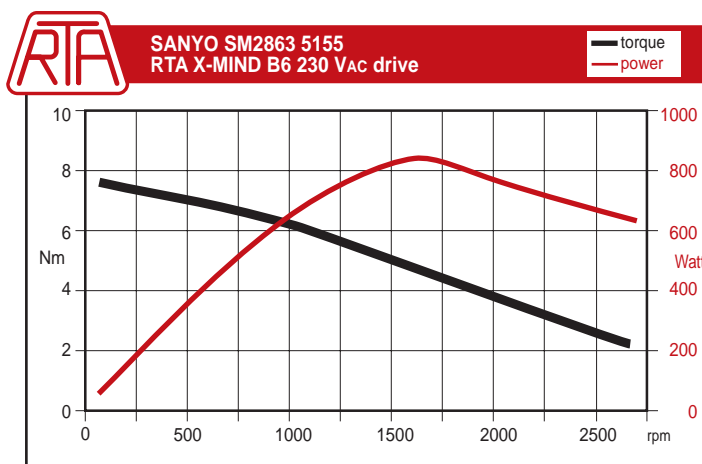
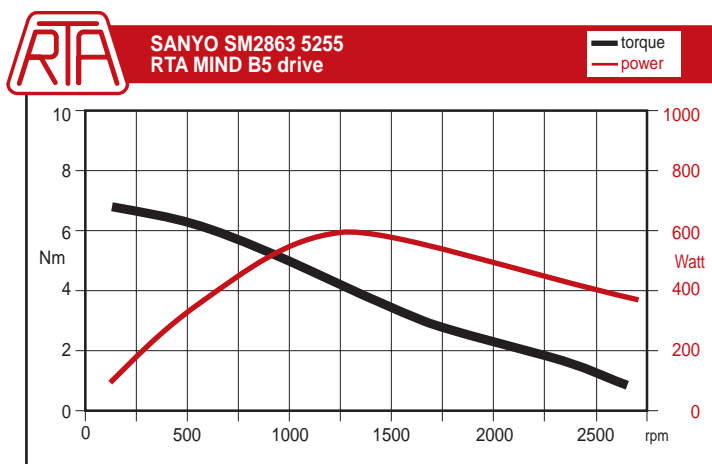
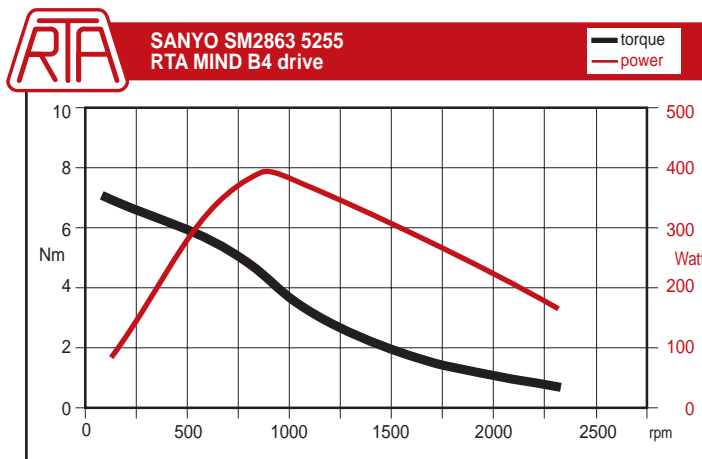
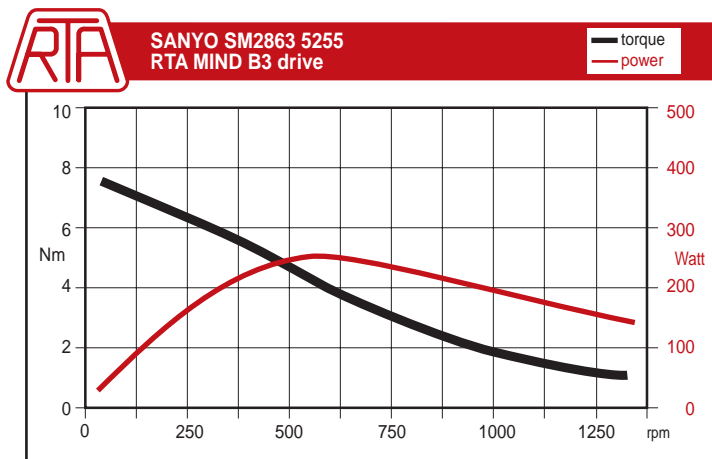












CONVERSION FACTORS

LENGTH

1 mm = 3.937×10^{-2} inch

MASS

1 Kg = 2.205 x lb force

INERTIA

10^7 g cm² = 1 Kg m² = 5.467×10^4 oz in² = 3.417×10^3 lb in²

TORQUE

1 Nm = 1.416×10^2 oz in = 0.738 ft lb = 8.85 in lb
1 Ncm = 1.416 oz in = 7.38×10^{-3} ft lb = 8.85×10^{-2} in lb

POWER

1 KW = 1.34 hp
1 W = 1.34×10^{-3} hp

