

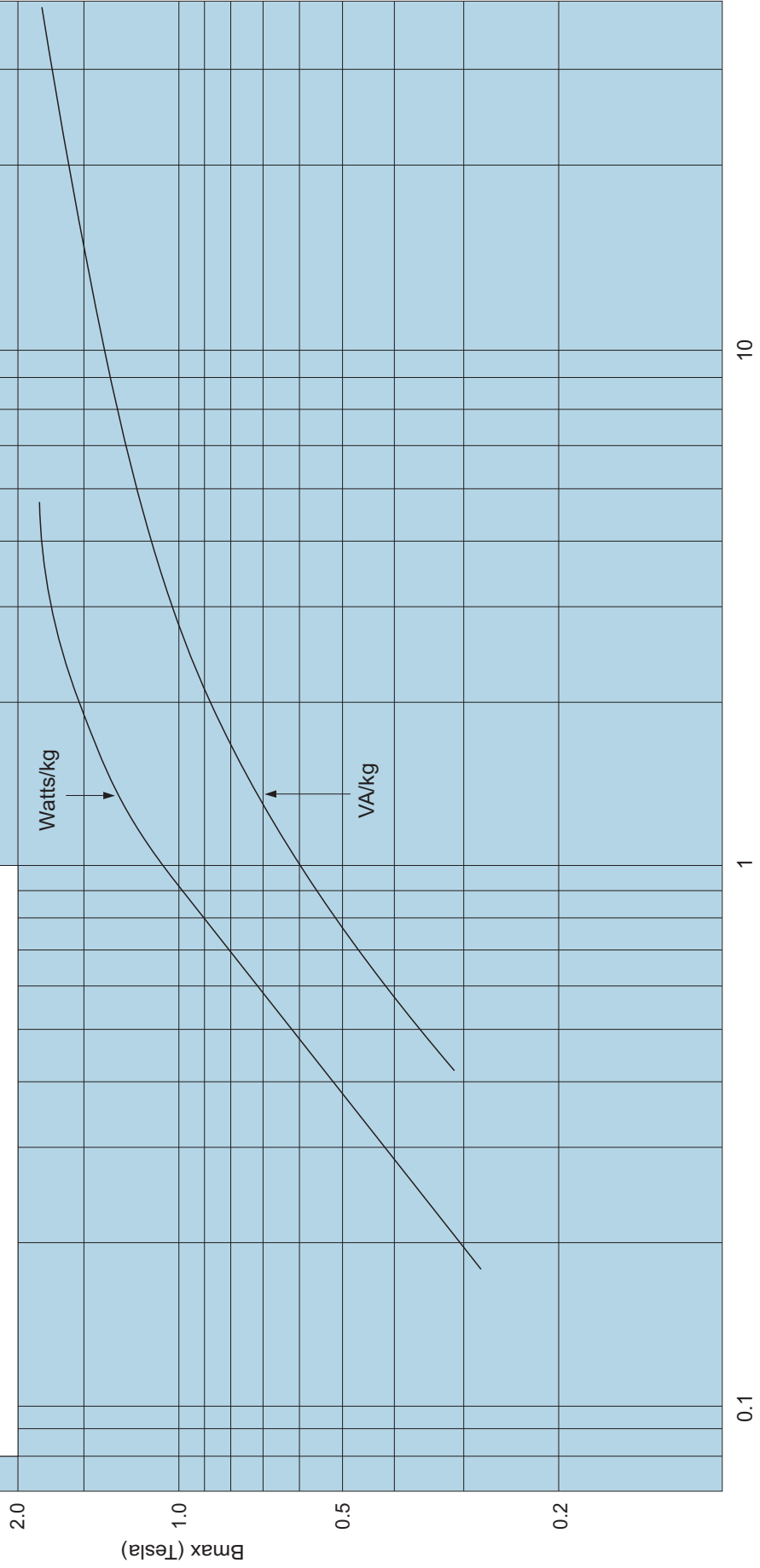
0.3mm CRGO E - CORES - LOSSES AT 50Hz., 3φ

0.3mm E-cores - Losses at 50 Hz. 3ph

Note: VA curve neglects gap. Add allowance

Gap VA/kg $\frac{0.915 B^2 \times A}{W}$

Where B = Flux Density (Tesla)
 A = Cross Sectional Area (Cm²)
 W = Core Weight (kg)



Core Loss (Watts & VA per kg)