

0.1mm CRGO E-cores – losses at 400 Hz. 3ph

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Note: VA curve neglects gap. Add allowances

$$\text{Gap VA/kg} = \frac{5.733 B^2 \times A}{W}$$

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

