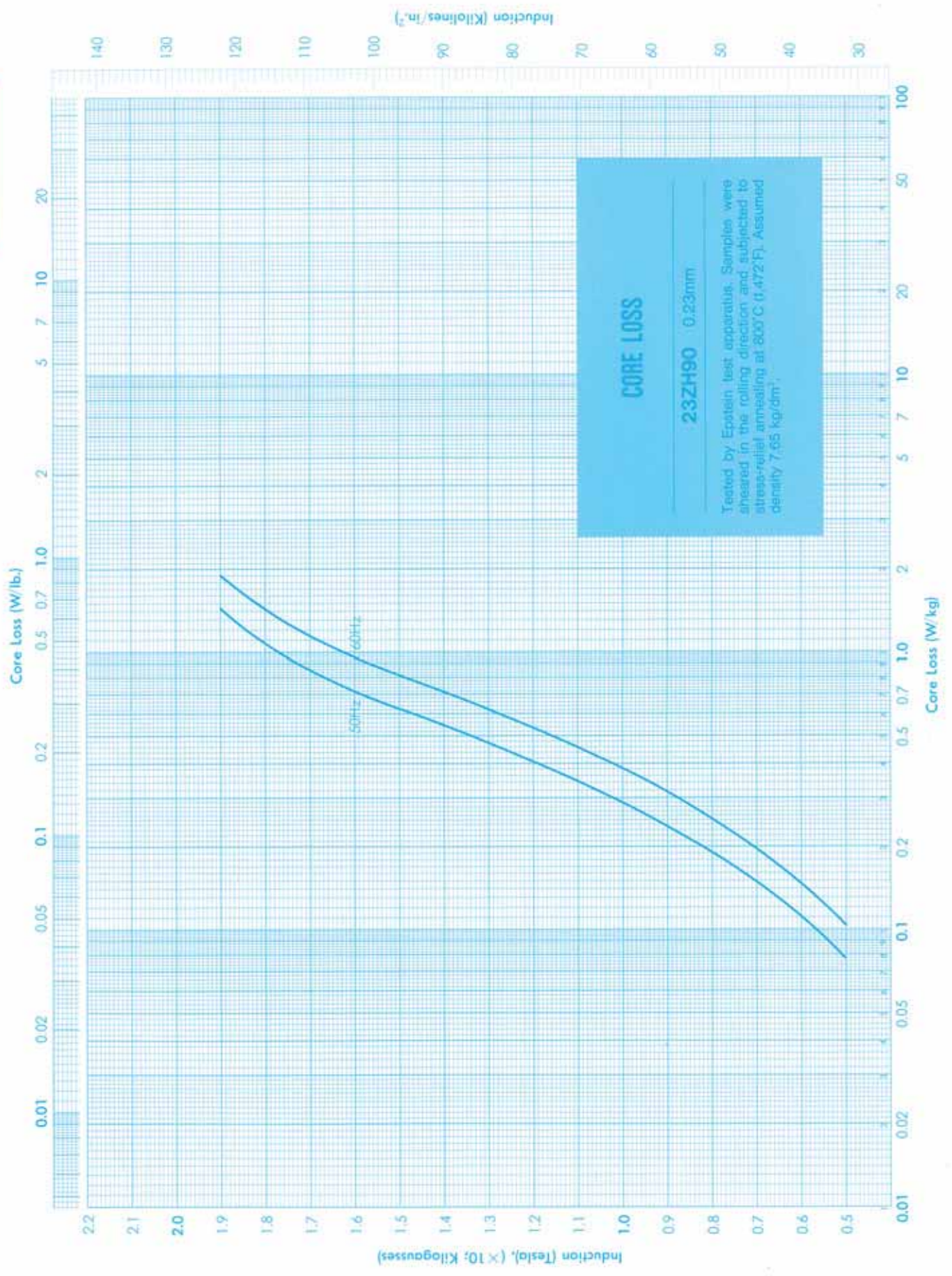
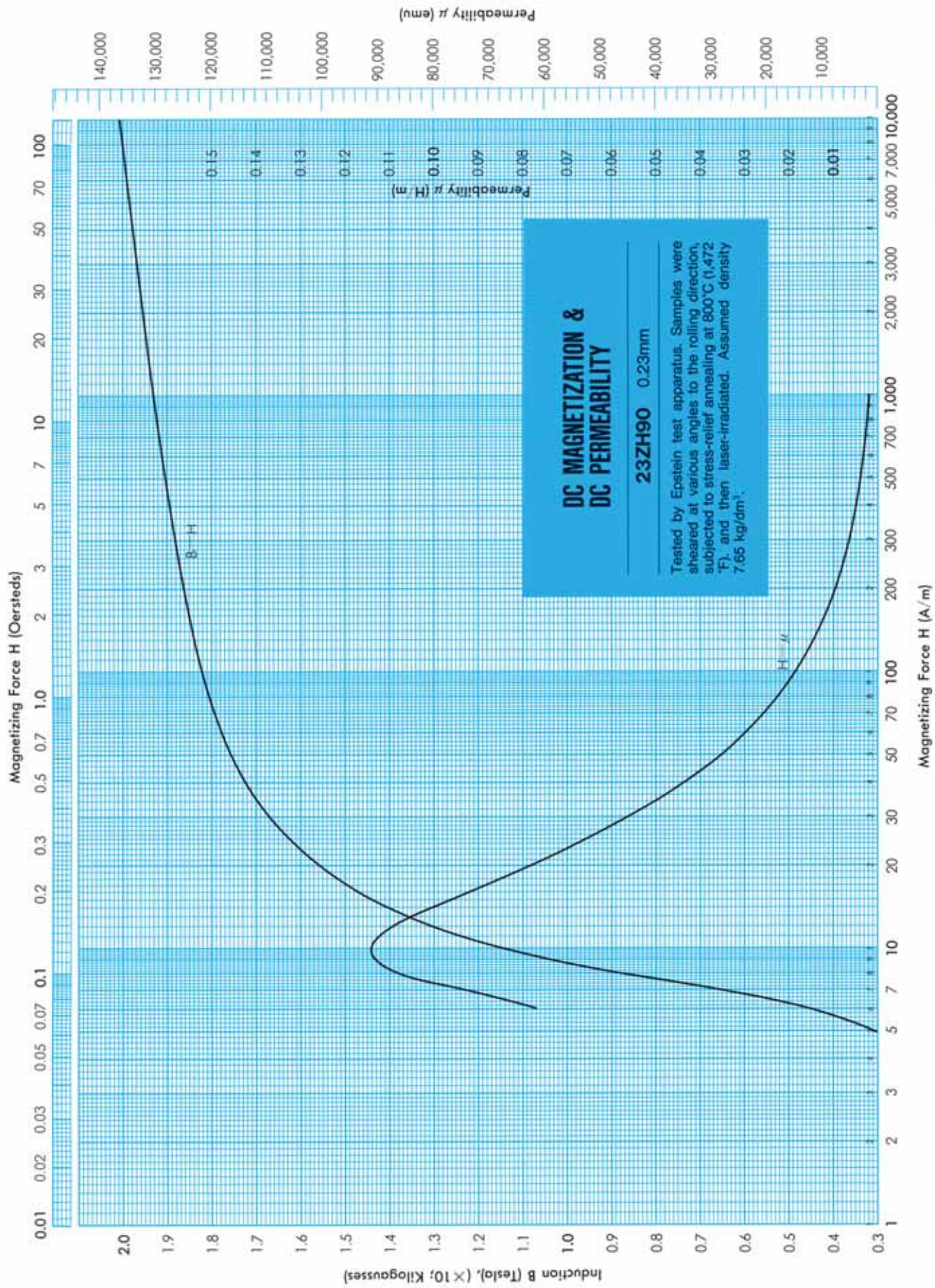
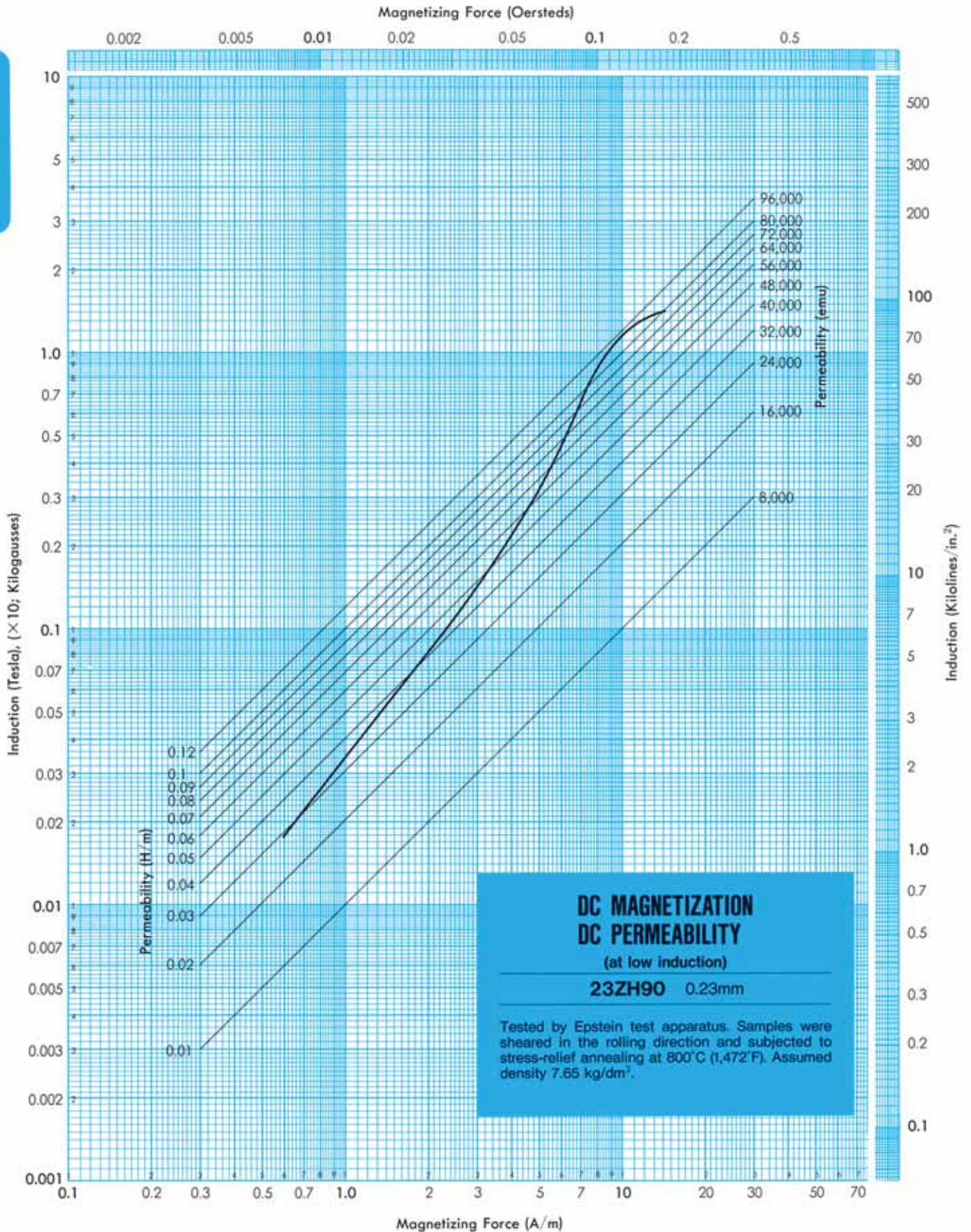


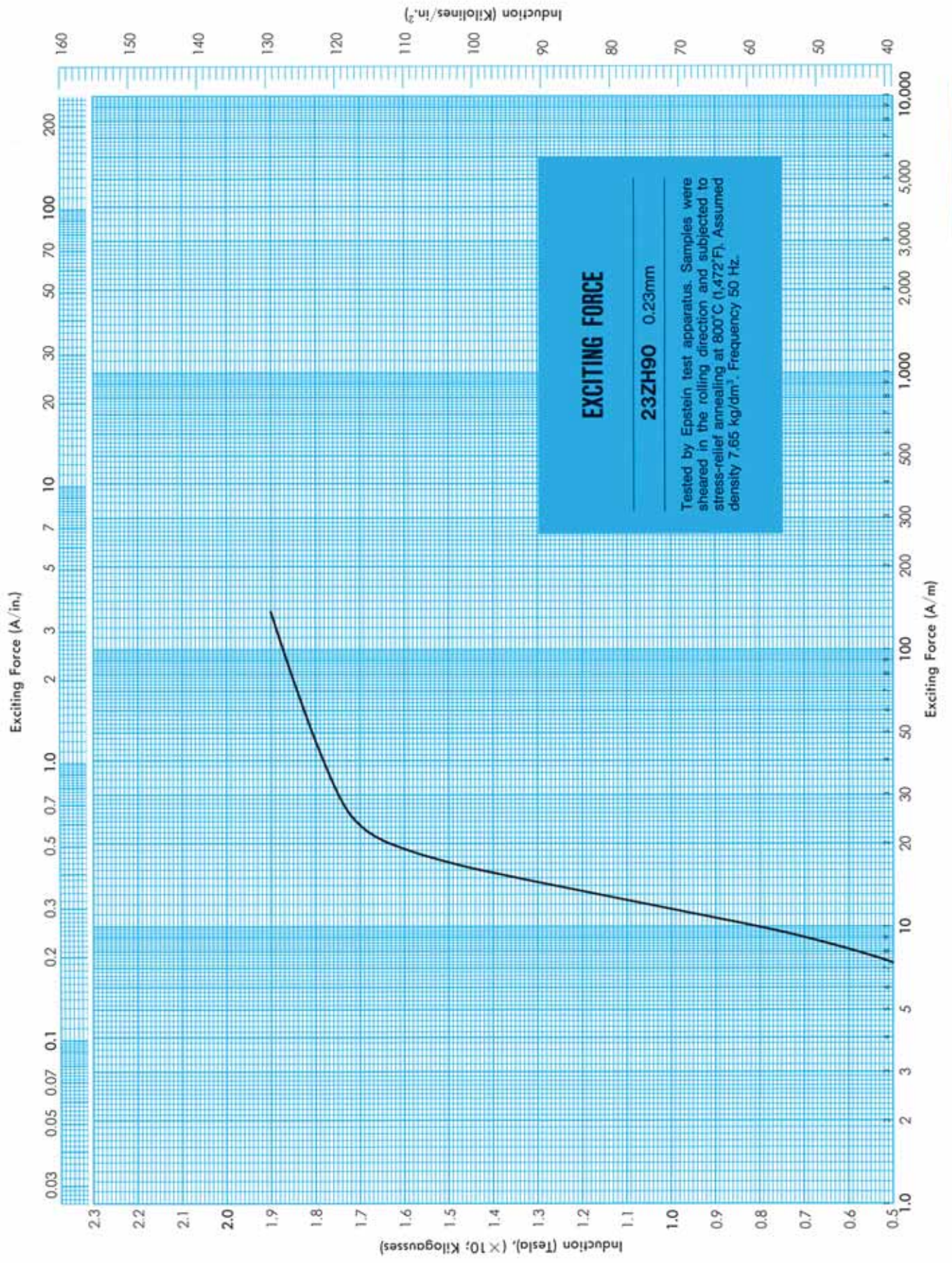
23ZH90
0.23mm





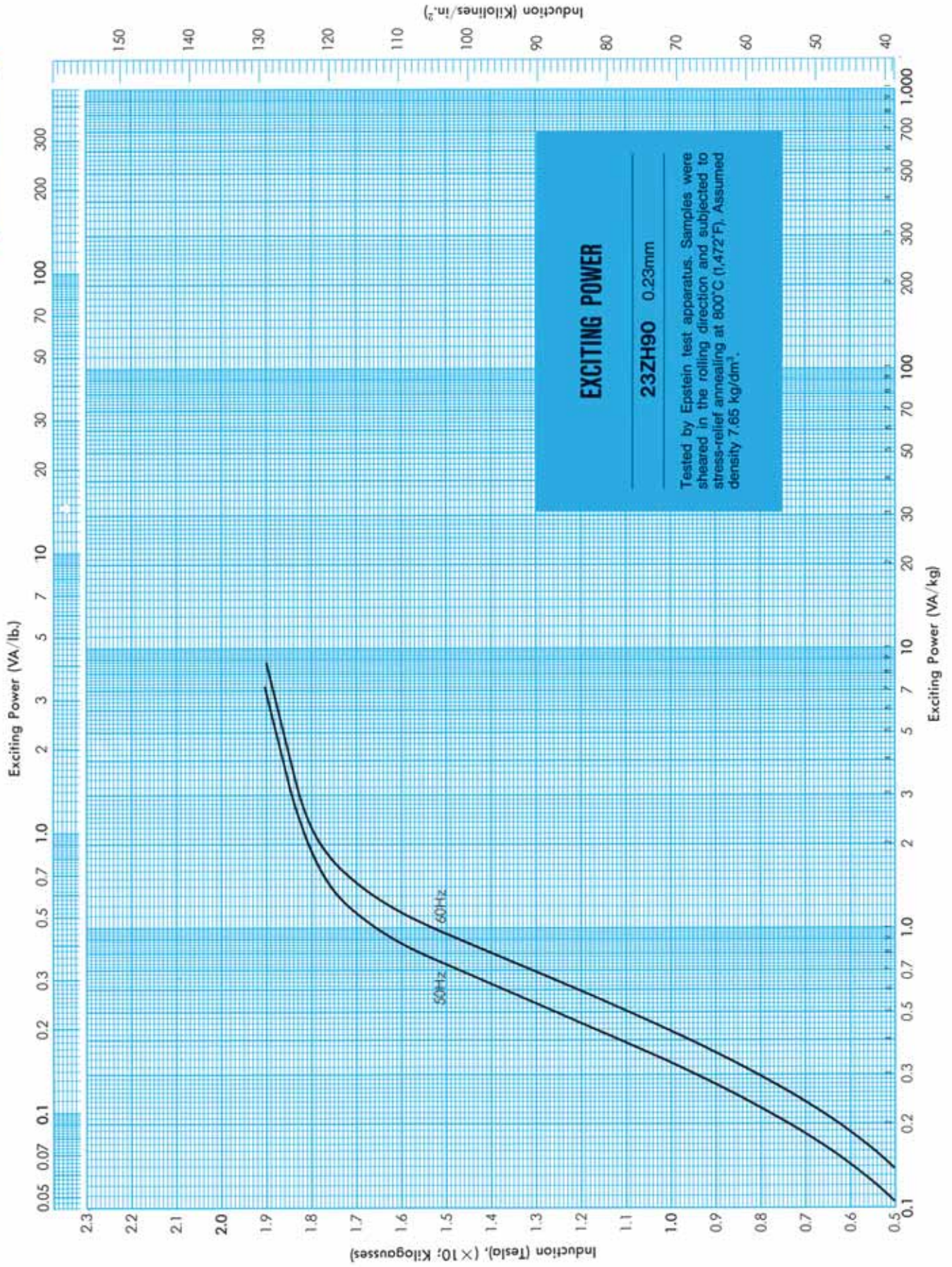
23ZH90
0.23mm

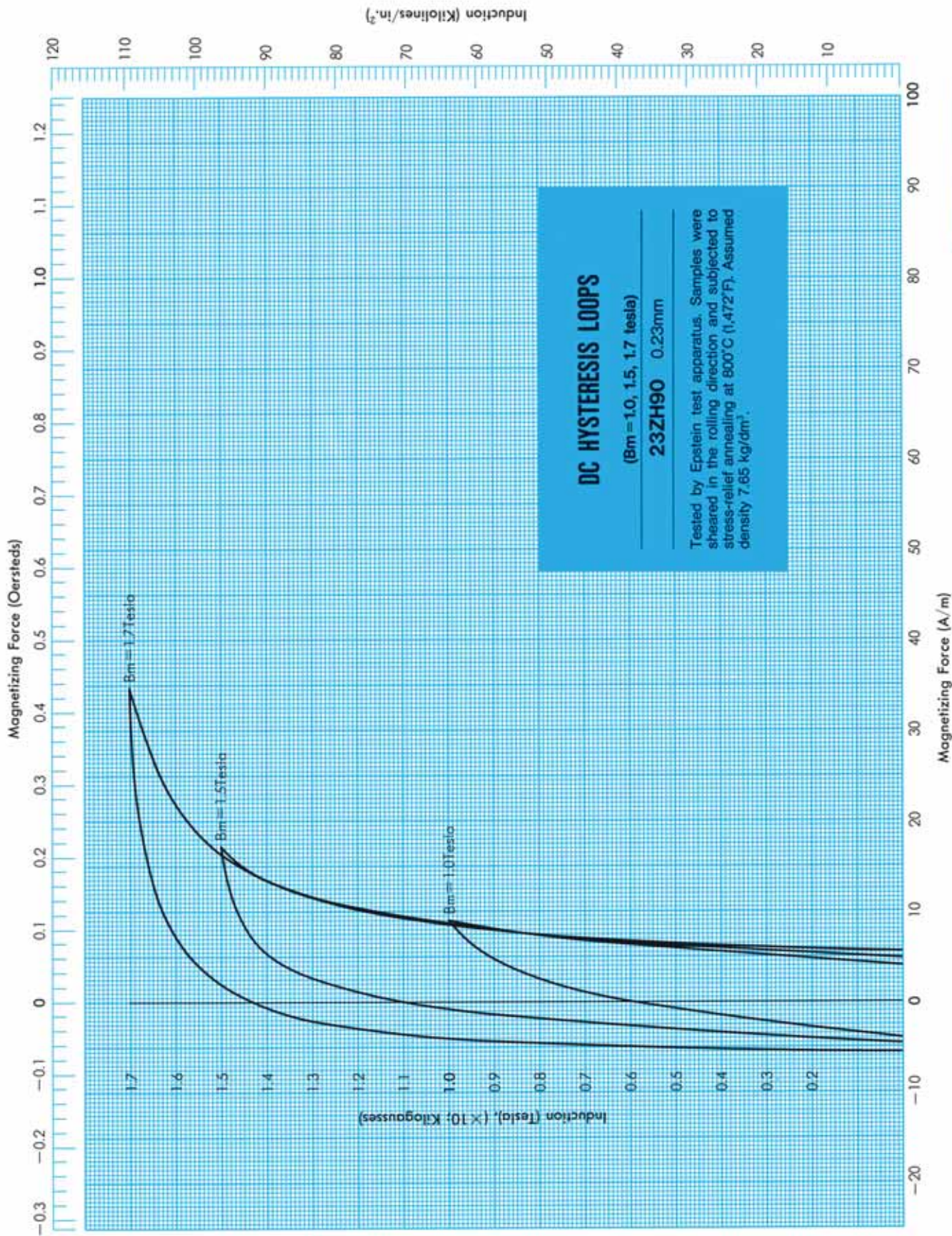




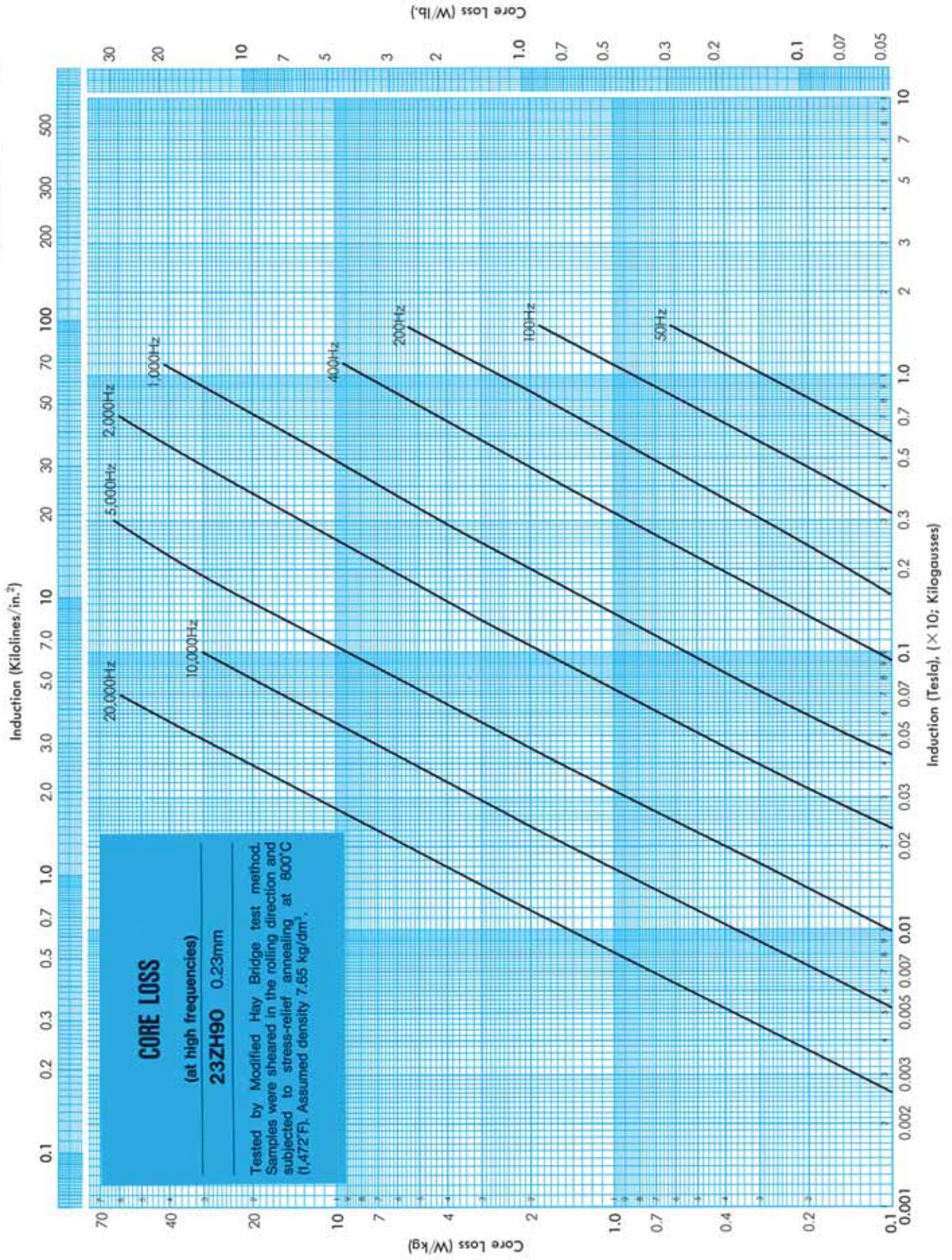
23ZH90
0.23mm

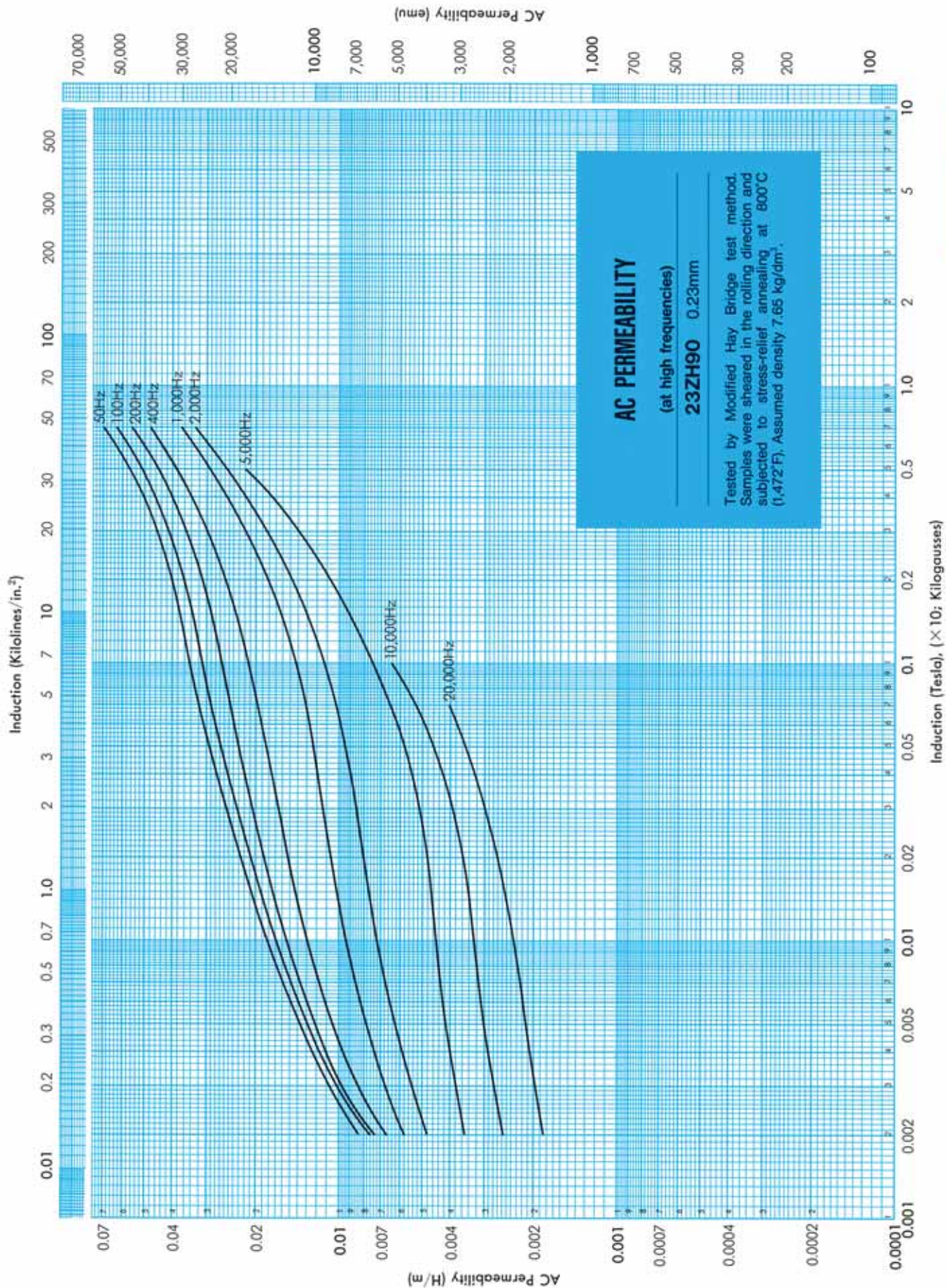
23ZH90
0.23mm





23ZH90
0.23mm





23ZH90
0.23mm

23ZH90
0.23mm

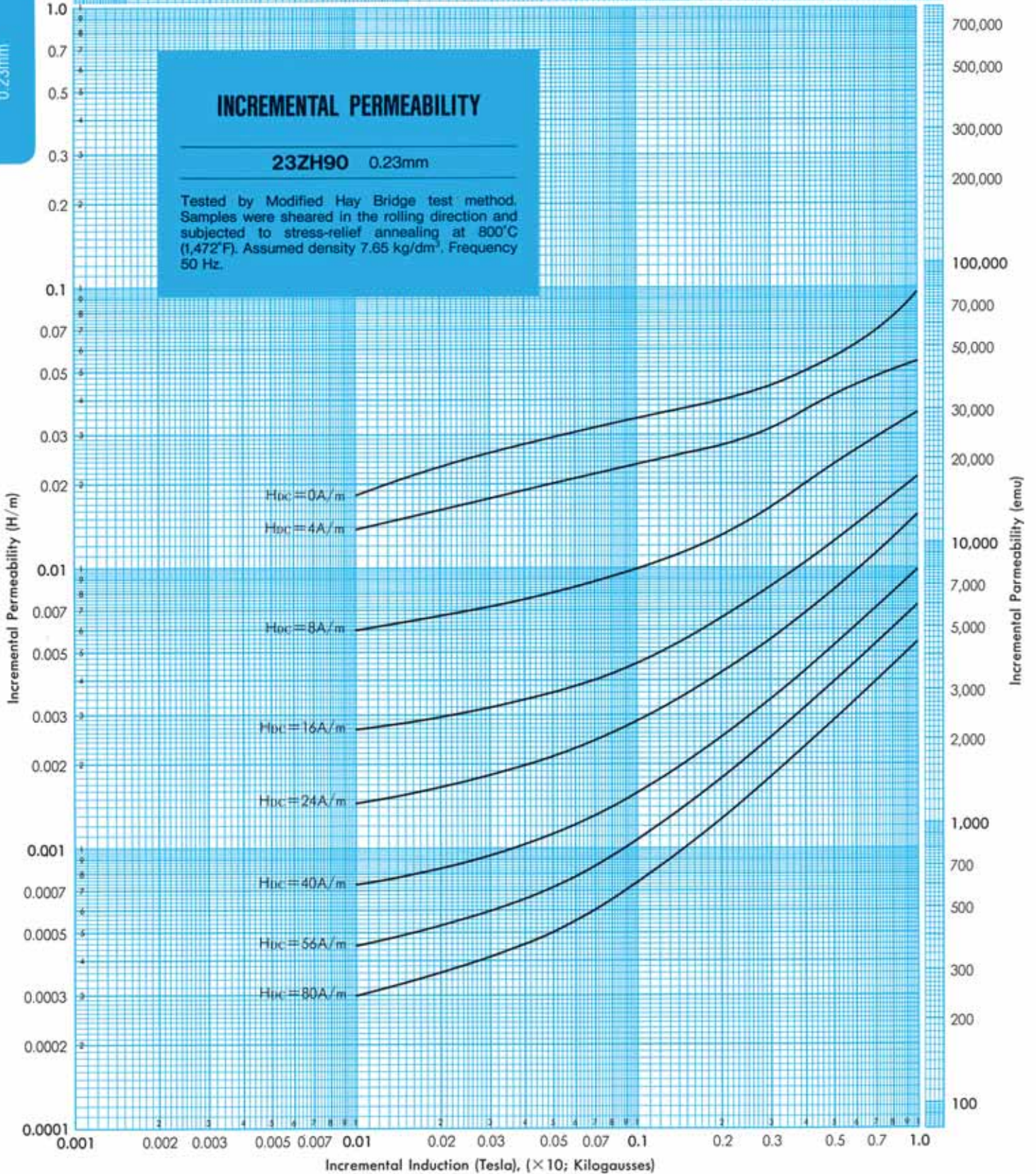
Incremental Induction (Kilolines/in.²)

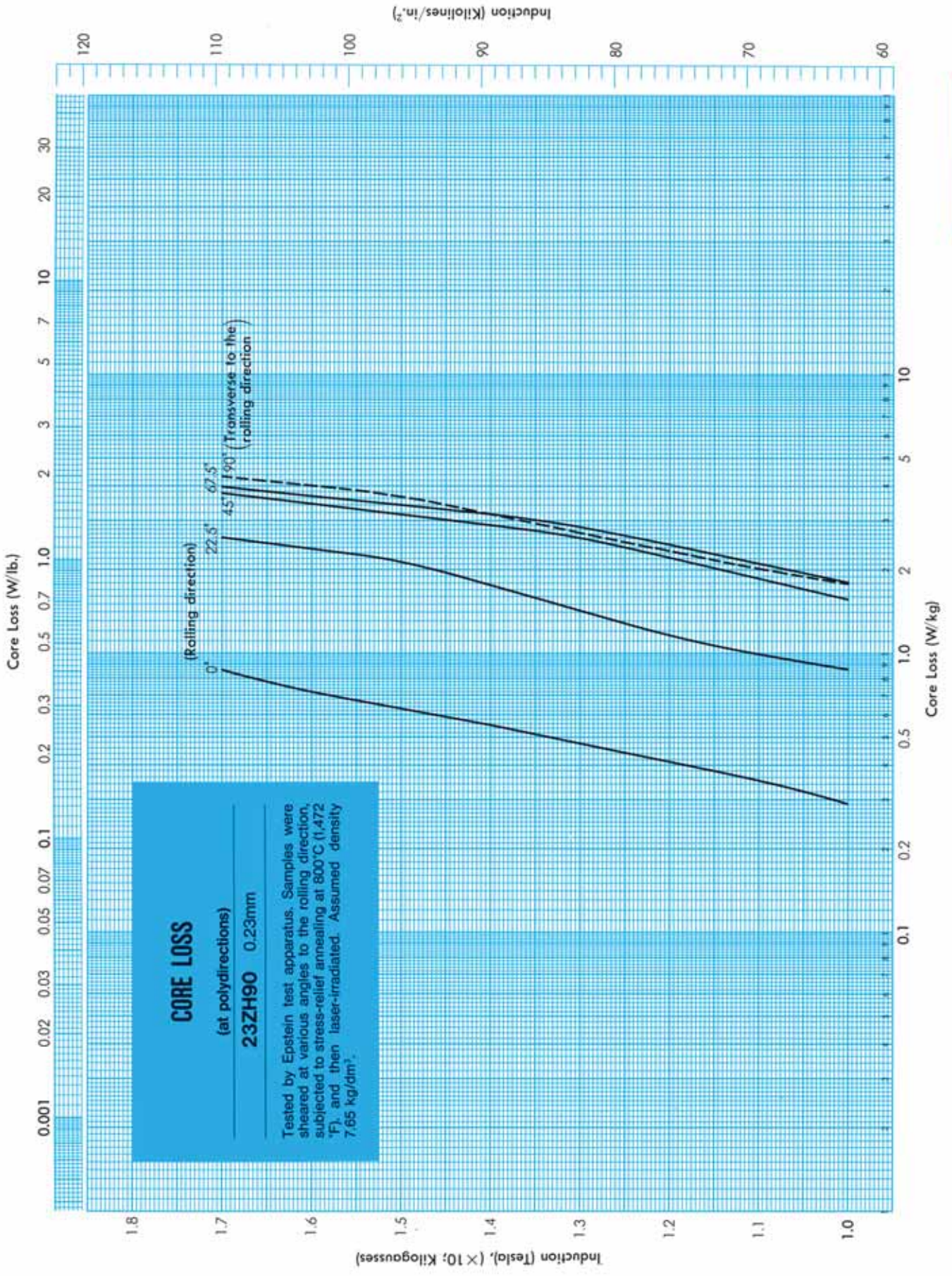
0.1 0.2 0.3 0.5 0.7 1.0 2 3 5 7 10 20 30 50

INCREMENTAL PERMEABILITY

23ZH90 0.23mm

Tested by Modified Hay Bridge test method. Samples were sheared in the rolling direction and subjected to stress-relief annealing at 800°C (1,472°F). Assumed density 7.65 kg/dm³. Frequency 50 Hz.

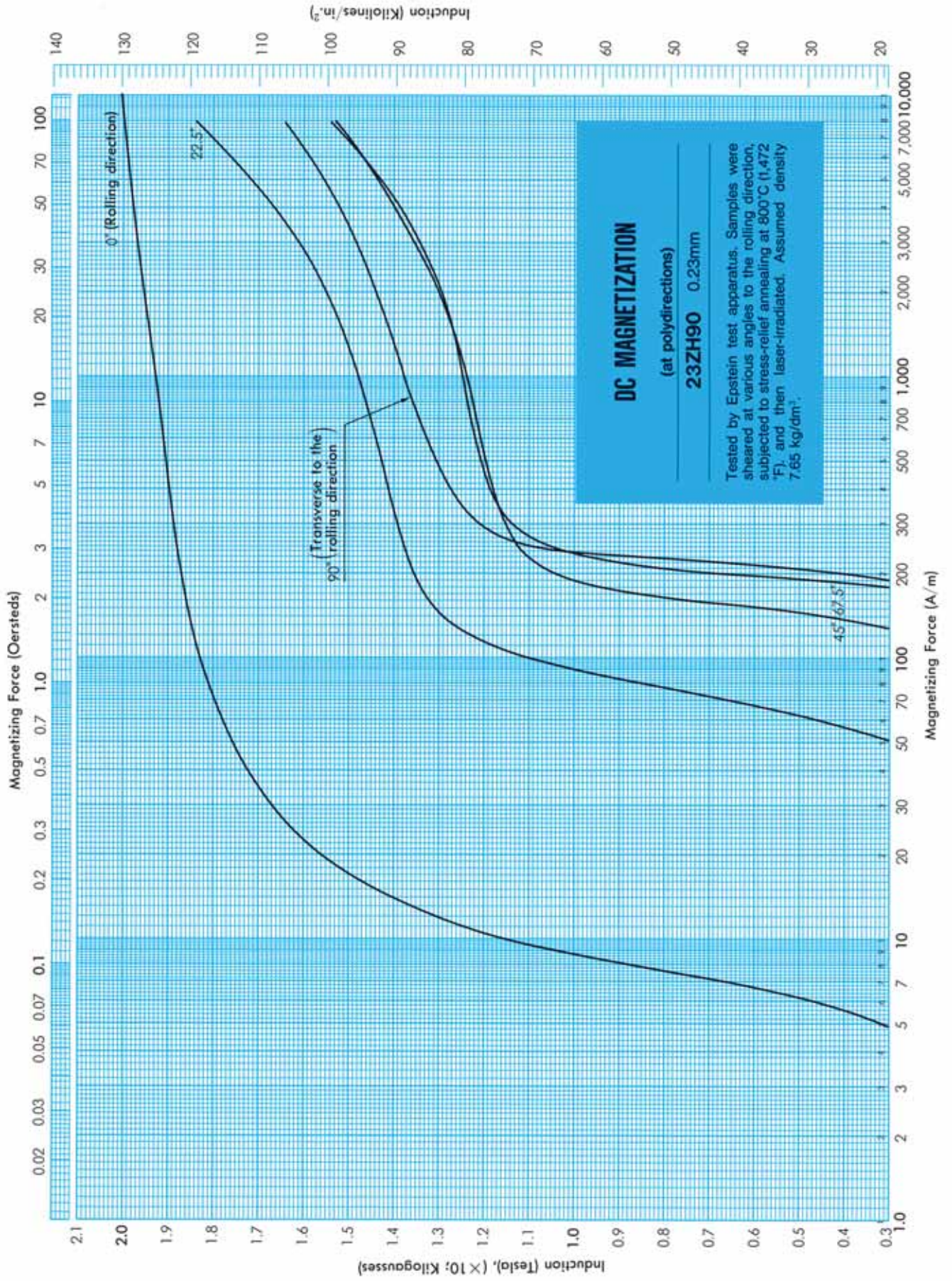


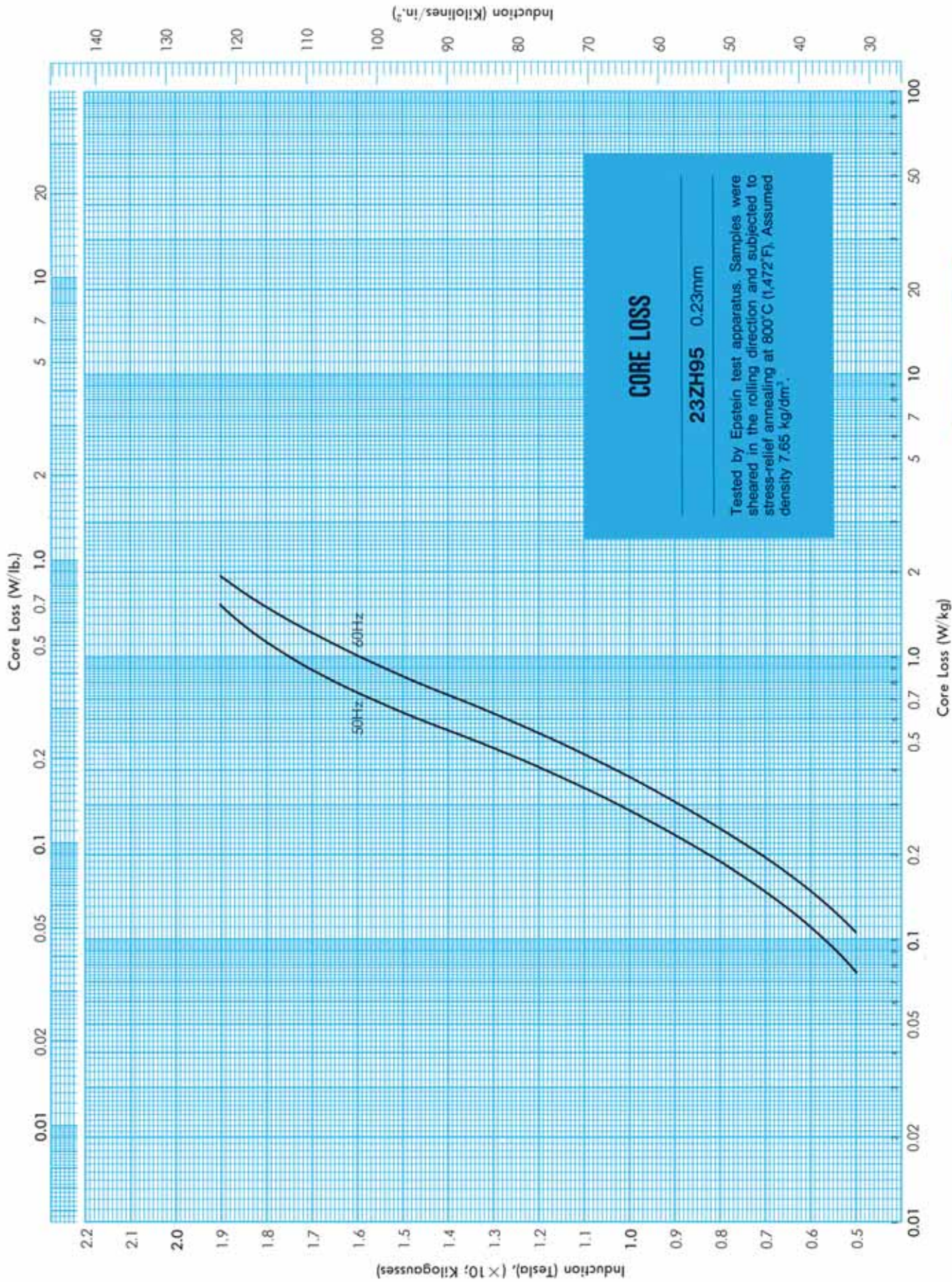


CORE LOSS
 (at polydirections)
23ZH90 0.23mm

Tested by Epstein test apparatus. Samples were sheared at various angles to the rolling direction, subjected to stress-relief annealing at 800°C (1,472 °F), and then laser-irradiated. Assumed density 7.65 kg/dm³.

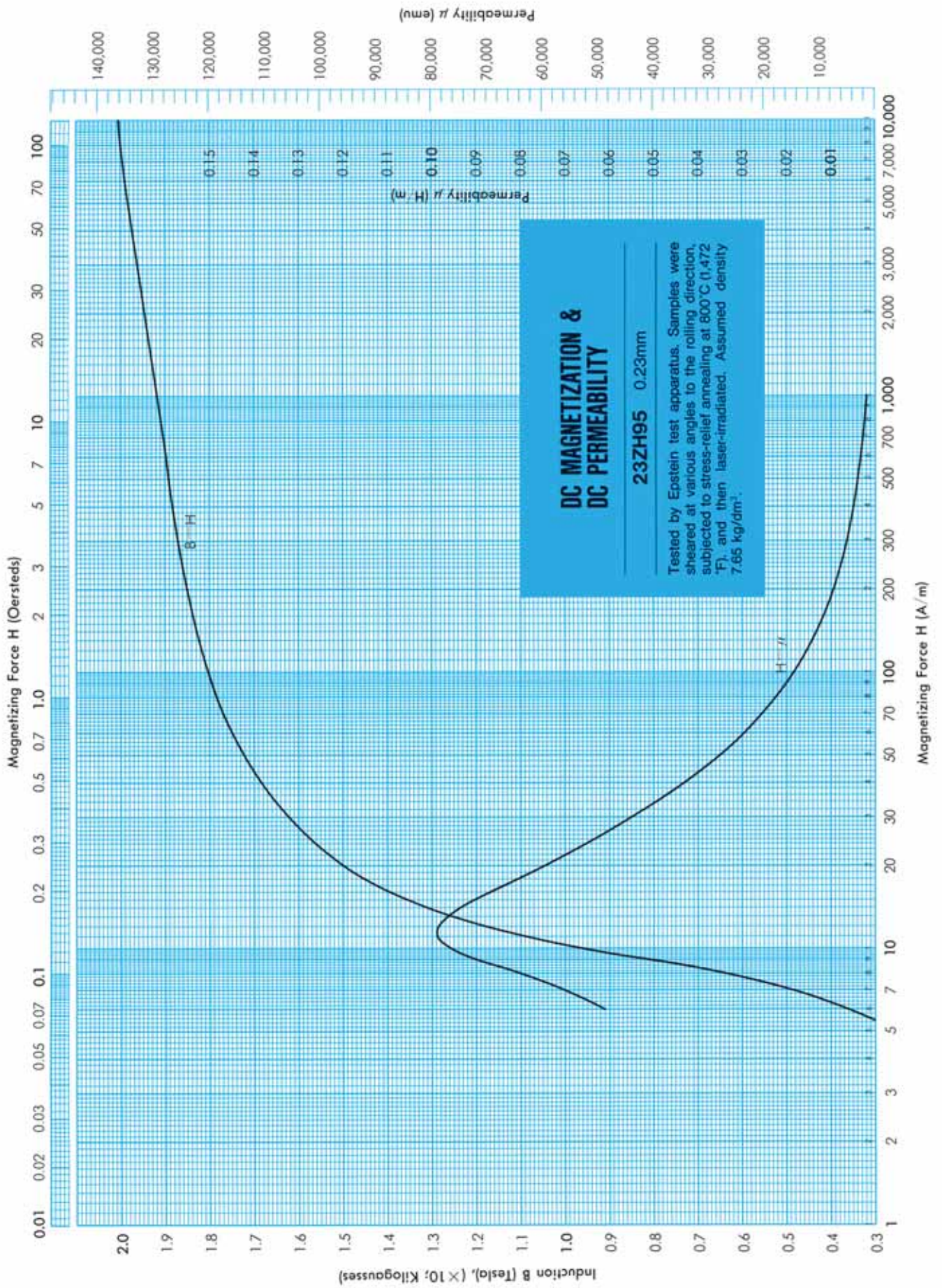
23ZH90
0.23mm

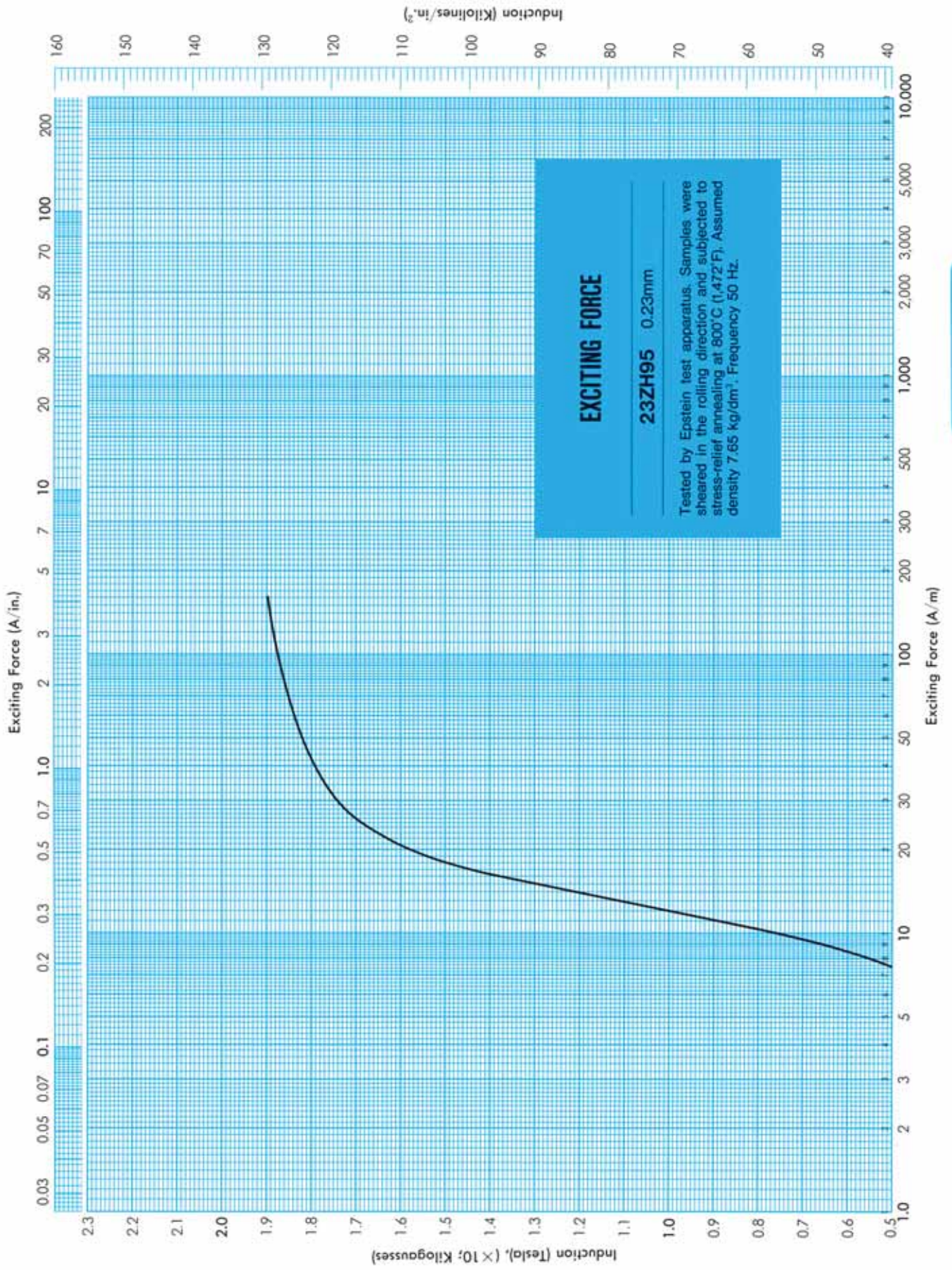




23ZH95
0.23mm

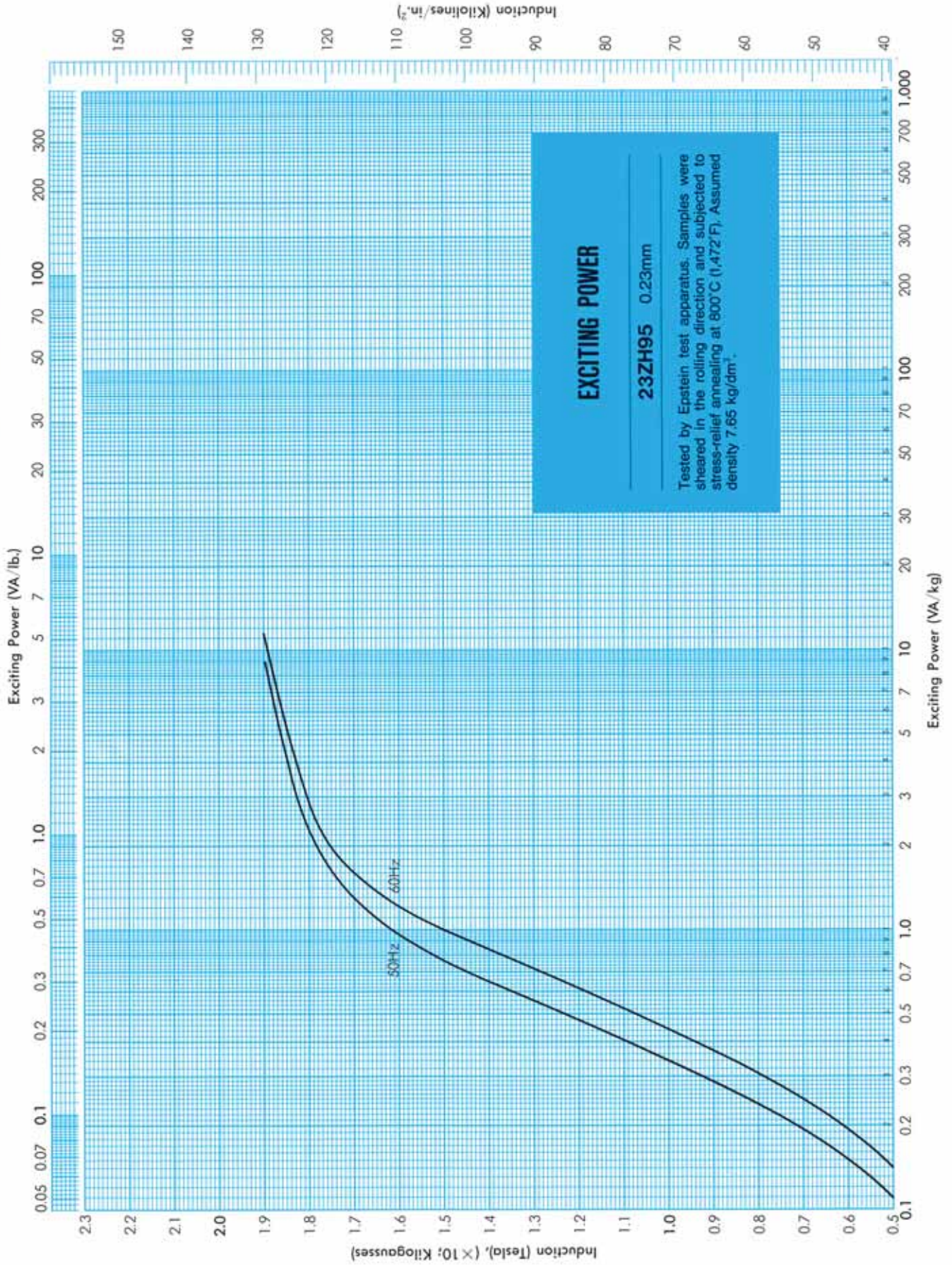
23ZH95
0.23mm

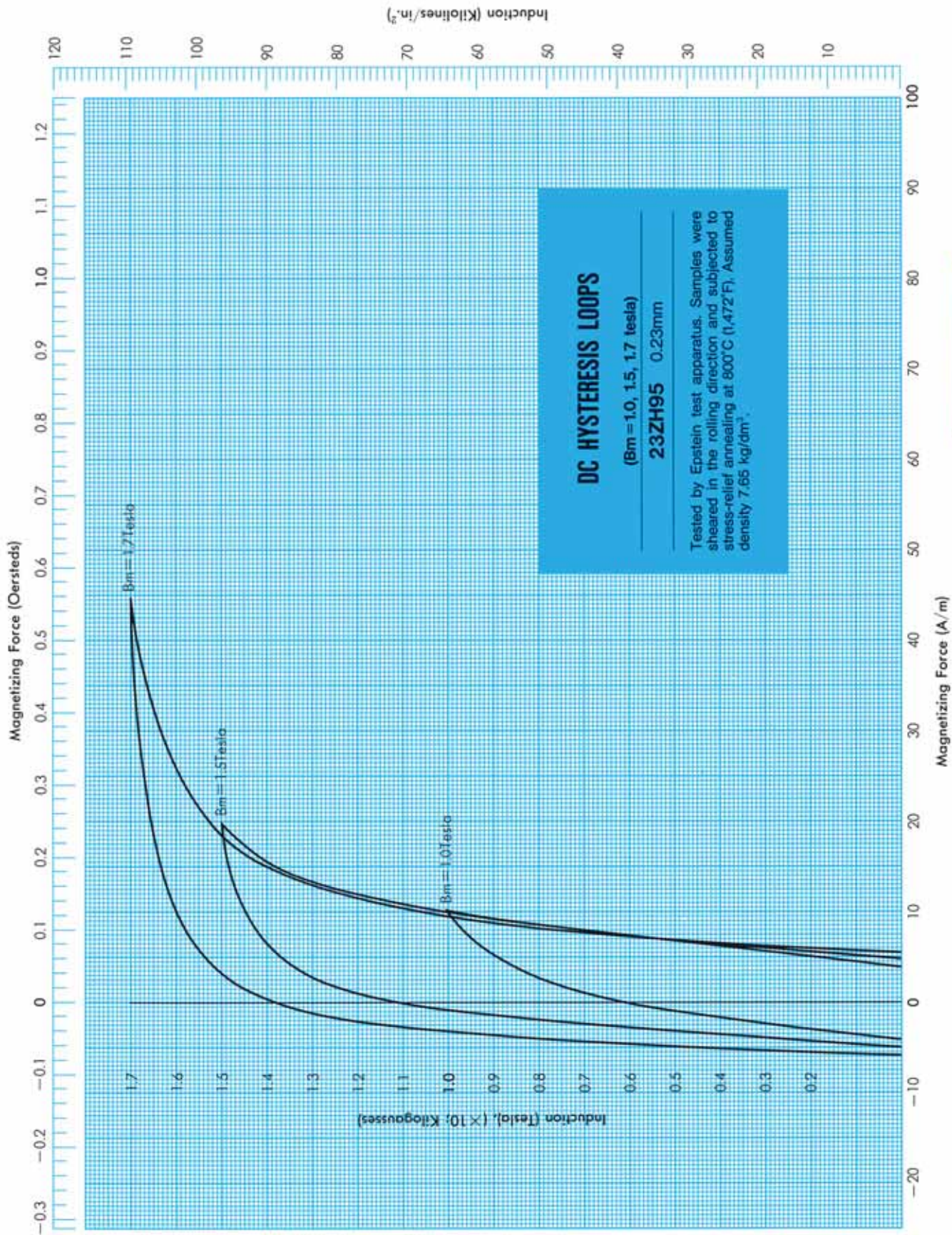




23ZH95
0.23mm

23ZH95
0.23mm





23ZH95
0.23mm