REFERENCES

This guide is prepared based on the following references;


Brush Wellman, Electrical Discharge Machining (EDM) Of Copper Beryllium Mold Materials (moldMAXÔ and PROthermÔ), Technical Service Department Brush Wellman Inc.


Kahng CH, Rajurkar KP (1997) Surface characteristics behavior due to rough and fine cutting by EDM. Ann CIRP 25(1):77–82


M. Kiyak and O. Çakır, 2007, Examination of machining parameters on surface roughness in EDM of tool steel, August 2007, Pages 141-144


Roger Kern, TechTips Sinker EDM electrode material selection


Technical Service Department Brush Wellman Inc., Electrical Discharge Machining (EDM) Of Copper Beryllium Mold Materials (moldMAXÒ and PROthermÒ)

