Flexible Directional Cooling System only achieved with the advanced SuperTurbo®

The Ipsen SuperTurbo® horizontal vacuum furnace is superior in achieving minimum distortion at optimal cooling performance levels. This larger size TurboTreater offers the flexibility to select quench pressure, gas speed (flow volume), and direction according to the work piece geometry or for automatic control of these attributes via placed thermocouples. Time and temperature can be controlled in any one or a combination of multiple cooling modes to achieve the desired result.

The combination of high quenching pressure, directional cooling, and Ipsen’s water-cooled motor with LCP-start allows hardening of heavy loads with significant gains in part quality. Improve your process by understanding the many features and benefits of the SuperTurbo® furnace.

www.ipsenusa.com • 1-800-727-7625 • sales@ipsenusa.com