Knight's manual fusing equipment enables you to match your production needs where automation is not indicated. Here are just two our manual fusing machines.

## TWIN CAP SEALER (178T)

Our twin base, high speed, production CAP SEALER is designed to improve productivity and enhance profits by eliminating waiting time between cycles. The twin working stations permit loading and preparation of a second cap while one is being imprinted. Twin cap hold down devices hold caps firmly in place and a Teflon transfer hold down insures that sublimation transfers and lettering stay where you place them during processing. A large (4 x 7) heat unit and matching base platen allow imprinting designs across the full cap front.



## SUPER SEALOMATIC(674S)

Heavy duty construction with raised work table and open back makes it easy to slip soccer shirts or mesh jerseys onto the 674S. The SUPER SEALOMATIC is also ideal for jackets, and collar model garments. Interchangable two position 14" x 16" base platen with Teflon cover over pad makes it easy to slide the garment on and even easier to remove transfer residue when imprinting mesh jerseys. The 14" x 16" base platen rotates for handling smaller garments and is interchangable with an even smaller 10" x 12" base to accomodate child and youth sizes. Solid state temperature controls. Also available with

automatic timer.



In addition to heat transfer equipment expertise, George Knight & Company has built a reputation for handcrafting cutting dies which textile manufacturers have come to rely on for nearly 100 years. George Knight & Company employs the most highly skilled craftsmen and use the finest quality steel to make clicker and perforating dies designed to cut out pockets, collars, cuffs and fusing materials.

Custom dies are available by sending a pattern of the requested die. The die is designed and handcrafted to the specific dimensions and delivered within a few days. We also provide fast reasonable repair and sharpening services for your current dies.

"Let George Knight & Company match your heat transfer needs with the finest equipment and skillfully crafted cutting dies, as we have done for a century."