An Automatic Machine may be as simple as a one or two head brushing operation... or, as involved as a multiple station, multi-head function. We can create whatever it takes to achieve your end goal.

An Automatic Machine is a machine that receives a part from an operator. The part may be loaded into a load station. Once the part is loaded, the operator will press the cycle button and the machine will perform a predetermined timed process. This may involve buffing, polishing, grinding, brushing or any other surface changing operation that the machine is designed for.

An Automatic Machine has some flexibility for changing the process... however, the amount of change is limited.
Scoth-Brite® Wheel producing edge radius on bevel gear.

Secondary head in same machine working top of gear.

Buff head with quick release feature.

View of index mechanism on automatic.

Turn a tedious manual job into a streamlined automatic process.