

Better barrel lubrication helps prevent component failure.

Longer wear life and fewer stoppages from hardcaking

The new Steele barrel lubrication system helps eliminate material buildup, injecting oil into custom injection points to prevent hardcaking. This reduces friction and heat buildup in the barrel by allowing the material to flow across the castings. *The result* — increased wear life on extruder augers and liners, plus a reduced likelihood of catastrophic steam events.



Double your wear life

The system gives you precise control of oil flow and pressure in the barrel, to lower barrel and die temperatures for more efficient operation.

The result — improved product quality with less unplanned downtime from hardcaking, plus a lighter load on the maintenance department.

The barrel lubrication system has doubled wear life on augers and liners in field tests.

