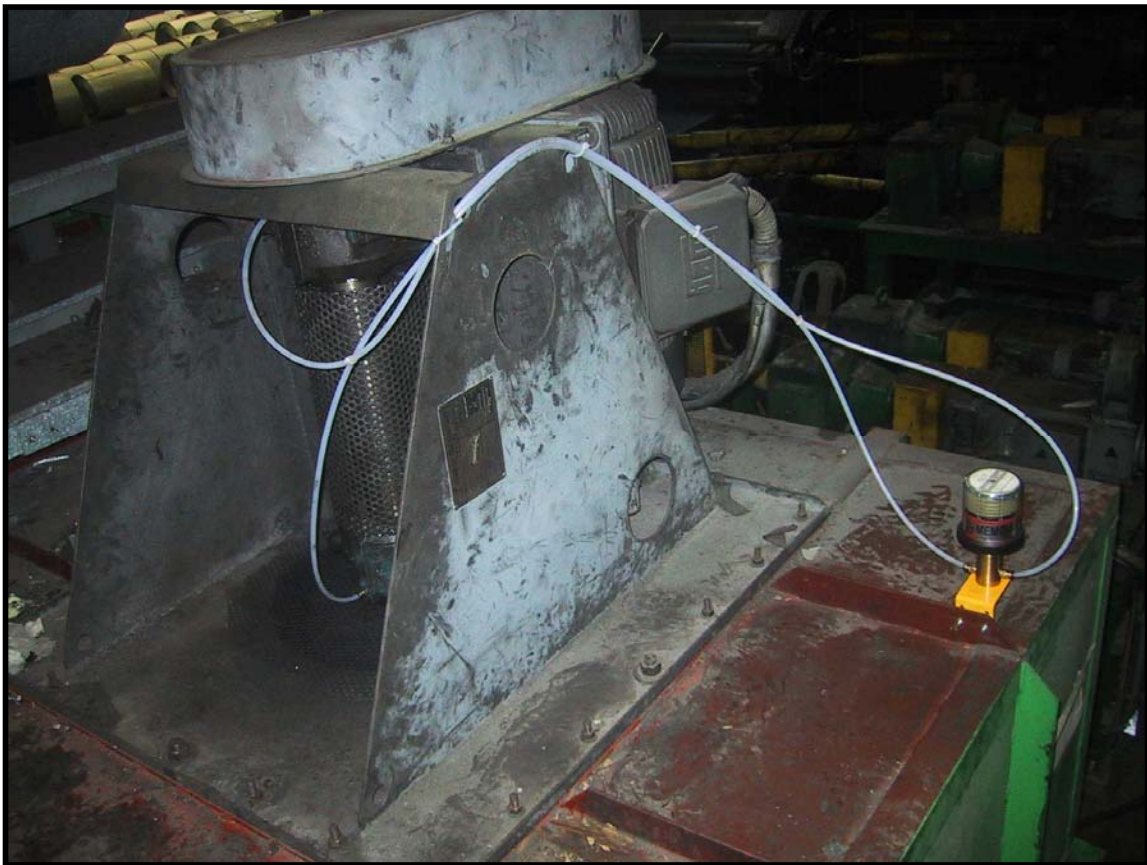


MEMOLUB[®] Solutions

CASE STUDY 401

- Application : Fan bearing lubrication in an industrial oven
- Industry : Steel Industry
- Problem : Frequent bearing failures due to inadequate lubrication. Bearings were being manually lubricated and were difficult to access, causing some scheduled lubrications to be missed.
- Solution : Each fan was equipped with one MEMOLUB[®] 2-Point Splitter System. A Model 120 lubricator was programmed to empty in 3 months.



Dangerously-located or hard-to-reach lubrication points no longer need to be accessed by hand. The MEMOLUB[®] is capable of servicing bearings up to 40 feet away. This is added to the benefit of reduced downtime, decreased lubricant consumption, and an increase in the life span of wear components.

