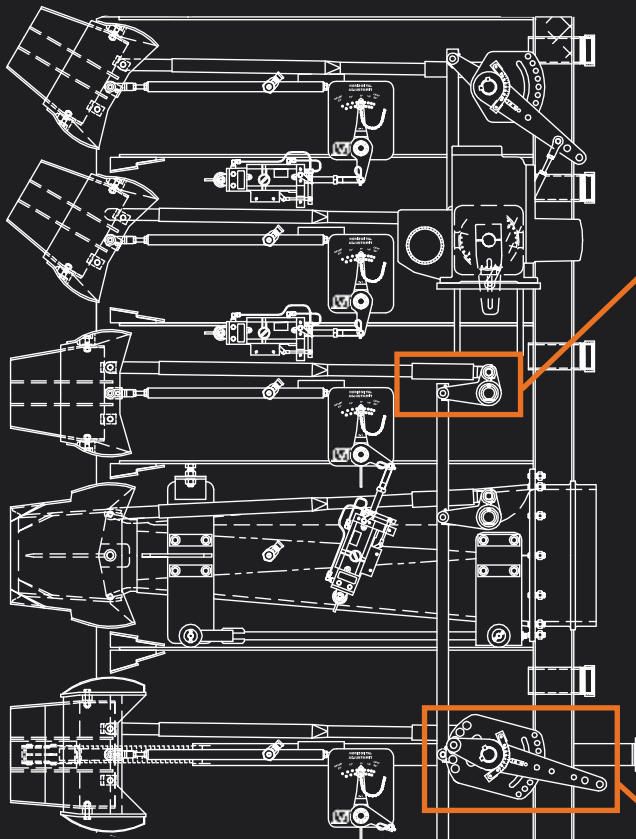


Tilting Mechanism Upgrade



R-V's enhanced tilting mechanism design for tangetial furnaces minimizes binding and thus provides smoother operation and reduced maintenance. At the heart of the design are self-lubricating graphite bearings located in the indirect and direct levers as well as bearing housings.



Tilting Mechanism Upgrade

Completion of the upgrade may include new pins, linkage, shafts, and hardware. R-V also offers turnkey actuator replacement including: engineering, sizing, location, mounting brackets and installation supervision, in addition to furnishing the actuators.

The upgrade is also available in a modular “kit” form as shown below. Components are shop assembled to steel-plate modules assuring a smooth, accurate field installation.

