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Administration


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Shaft Leakage

Modified on Sunday, 01 February 2015 06:11 PM by [mpieler](#) Categorized as [Extrusion Hints](#) 
(10) » [How to Stop a Vacuum Pump](#) » [Temperature Measurement 1](#) » **Shaft Leakage**

Shaft leakage
Vol.20 #2, July 1993


To avoid leakage to shafts in segmented screw operation:

- Retighten shaft end bolts after heating
- Stone each element before placing on shaft, (this removes burrs)
- Stone in a figure eight pattern to keep element endfaces true

See also:

- [Easy screw disassembly](#)
- [Mold release](#)
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