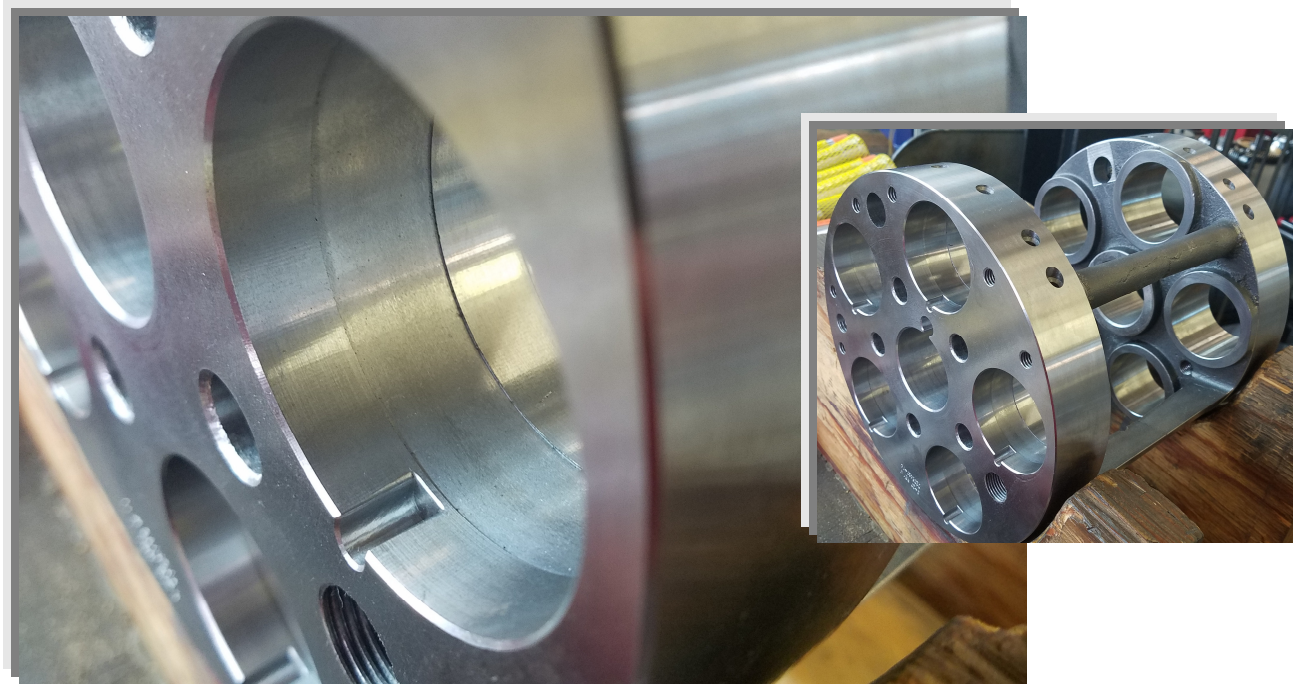




Product Bulletin

9-27 Stationary Heads



As part of our Continuous Improvement efforts, the manufacturing process for 9-27 heads has recently been updated. This update created a noticeable cosmetic difference in the part's appearance. The 5 tapered bores in the stationary heads are now split into two sections, a front and rear band, and are separated by a non-contact relief groove. This relief overlaps the existing oil groove in all tapered boxes and maintains the oil-tight reservoir. This relief allows us to produce a more accurate taper angle, and improves the fit and repeatability between the tapered bores and the tapered boxes. No changes are required to standard assembly, maintenance or use procedures.

Key facts of the new 9-27 tapered bore interface

- NO changes required by user
- More accurate taper angles INCREASES contact with mating boxes
- More accurate spindle positions
- Interchangeable with all current Davenport OEM components

Davenport Machine OEM parts are constantly being redesigned to maximize the *value* to the Customer. Any parts supplier can sell you yet another *replacement* part for your *problem*. Let the team at Davenport Machine supply you with a cost effective *solution* to it instead. Contact your local distributor, or call us directly at 1-585-235-4545 and ask about our many new and improved products that will help put profits back where they belong... in your pocket.

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