A Brush Seals Program Modeling and Developments

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Page 6: Add reference to the legend in Figure 7 so that it reads:

Figure 7.—Dimensionless flow loss versus Reynolds number taken from Ergun (11) with superimposed brush seal data for air, carbon dioxide, and helium from Carlile et al. (5). Grid background from Bird, R.B.; Stewart, W.E.; and Lightfoot, E.N: Transport Phenomena, John Wiley Press, New York, 1960, p. 200.
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ABSTRACT

Some events of a U.S. Army/NASA Lewis Research Center brush seals program are reviewed, and the development of ceramic brush seals is described. Some preliminary room-temperature flow data are modeled and compare favorably to the results of Ergun.

Keywords: Brush seals; Ceramics; Porous media; and Flow modelling.

INTRODUCTION

Recognizing the remarkable brush seal accomplishments of John Ferguson of Rolls Royce [1] and Ralph Flower of Cross Mfg. Ltd. [2], figure 1, NASA Lewis Research Center embarked on a program to develop the fundamentals characterizing flow and dynamics of brush seals.

The program entailed

(1) Developing a heuristic brush seal bulk flow model and code for determining the flow and pressure drop in brush seal systems that would be suitable for both designers and researchers.

(2) Utilizing an existing water tunnel facility and fabricating an experimental oil tunnel facility to visualize flows through simulated brush seal sections.

(3) Setting up an approach for determining rub characteristics, debris, bristle flexure cycles, and seal life associated with long-term operations for the brush seal and rub runner as a system (tribopairing).

(4) Integrating observations from an airflow tunnel of the flow through sequences of nylon bristle brushes, such as bristle flexure, flutter, edge loss, and clearances leakage.

Toward this end, a bulk flow model and computer code were developed. The model centered on the forces acting on a single bristle and the flow through a porous medium consisting of fibrous type materials. Although the details of the brush are proprietary, estimates of its dimensions and allowances for multiple bristles and packing were made and input into the model. By using one data point from Cross Mfg. Ltd., the geometric and flow parameters were established, and predictions of flow and pressure drop followed as illustrated in figure 2.

A simulated brush seal section with Lucite bristles was fabricated and placed into a water tunnel at NASA Lewis. The flow was seeded with magnesium oxide particles and illuminated with a sheet of laser light. The light provided two-dimensional slices of the flow, revealing a complexity not envisioned (figure 3). By moving the light beam, the tunnel was surveyed to
show flows along the bristles and up and down through the bristles, revealing complex vortex attachments and surface boundary layers. Video tapes of these flow fields were made to illustrate the complexity of brush seal flows [3].

Using these flow visualization methods a special oil tunnel was fabricated as well as sets of simulated brush seal sections with Lucite bristles. Because the refraction indexes of the Lucite and the oil were matched, these sections could not be seen once they were immersed in the oil, but the magnesium oxide flow tracers illuminated by a sheet of laser light provided two-dimensional slices of flows through the sections that were recorded on video tape. Frame-grabbing techniques and software developed were used to quantify these flows.

The simple brush seal bulk flow model and code evolved into more complex forms, including extensions to other gases by using the theory of corresponding states. The code still required geometric information and one data point to determine the flow and pressure drop [4,5]. Concurrently, a numerical method was developed to characterize the two-dimensional flow patterns about sets of pins simulating flow patterns in brush seals. The code has been validated experimentally and faithfully reproduced the flow patterns associated with a variety of two-dimensional arrays of pins [6].

DEVELOPMENT OF CERAMIC BRUSH SEALS

Testing and modeling brush seal systems [7,8] including flow, thermal effects, and rubbing effects and projecting the sealing needs of future propulsion systems revealed the need for seals that can withstand high surface speeds and temperatures. Therefore, a brush seal made of silicon carbide bristles and metallic plates and an aluminum oxide brush seal were to be developed. The former is anticipated to operate at 1200 fps and 1500 °F and is suitable for configurations now in the design stage. The latter is anticipated to operate at 2000 °F and can be used in the next generation of engines. Both types could be used in static sealing applications.

The craftsmanship of the 5.1-in.-diameter silicon carbide bristle/metallic plate brush seal fabricated and delivered by Cross Mfg. Ltd. was superb. Each bristle appeared to be well manufactured and to be placed as well as any metallic bristle with tips ground to a perfect contour to provide the standard 5-mil interference. Truly a remarkable achievement. The silicon carbide bristle/metallic plate brush seal was installed for flow testing. At first the rotor could be turned in only one direction. After operation it could be rotated by hand in either direction but rotates freely in one direction only. The flow rate data at ambient temperatures were consistent (figure 4) considering that a brush seal is not a positive seal system and leaks like a porous medium.

OTHER MODELING EFFORTS

In addition to the modeling already cited, several other researchers have developed models to correlate and interpret brush seal flow data. These models also require heuristic information and many follow the geometric considerations and modeling of the NASA models. In some cases the design methods are characterized, but the details for application are absent. In other cases the results are simply related to a flow coefficient, and others they are related to geometric packing [9] and provide a simple code methodology. Other flexure models follow the NASA bristle loading model. Still others have provided some results for geometric variations [10] or for other
types of ceramic configurations, such as fiberglass. Although these models and the NASA models provide physical insight into brush seal flow characteristics, the Ergun [11] porous flow model (with modifications for brush seals, see figure 5)

\[ \Delta P = a \left( \frac{\mu}{\mu_0} \right) \dot{V} + b \left( \frac{\rho}{\rho_0} \right) \dot{V}^2 \]  

(1)

could be used to correlate and predict brush seal flows with simplicity (figure 6) where the constants a and b are empirically determined [12]. Two data points would be required to establish geometric and flow parameters, and the gaseous results for simple corresponding-states fluids appear to fit quite well. The effects of surface speed are not well established.

However a direct application of the Ergun model provides useful dimensionless forms:

\[ \psi = \frac{\Delta P \bar{p}}{G_0} \left( \frac{1.5d}{<t>} \frac{e^3}{1-e} \right) = 150/(Re/(1-e)) + 1.75 \]  

(2)

\[ Re = 1.5 \frac{God}{\mu} \quad Go = \rho_0 \dot{V} = \dot{w}/A \quad A = \pi(d_0^2 - d_1^2)/4 \quad D_p = 1.5d \]  

(3)

\[ \varepsilon = \frac{\dot{V}open}{Vtotal} = 1 - \frac{Vs}{Vt} = 1 - \pi No d^2 / \left( (2)(1 + do/di) <t> \cos(\theta + \varphi) \right) \]  

(4)

For a well constructed brush seal, the footprint length becomes

\[ Lfp = \frac{(d + eo)}{\cos(\theta + \varphi)} \]  

(5)

where eo is the manufacturing tolerance, and the total number of bristles per row becomes

\[ N_\theta = \pi di / Lfp \]  

(6)

and the upper bound on the thickness and number of rows becomes

\[ <t> = d N_x = \pi d di No / N_\theta \]  

(7)

where No is the number of bristles per unit length as provided by the manufacturer or by micro-examination of the brush interface.

The values of \( \psi \) and \( Re/(1-e) \) are calculated from the data set of Carlile et al. [5] and overplotted on the results presented by Ergun [11] as illustrated in figure 7. The principles of corresponding states were applied to the thermophysical properties used in reduction of the data.

While some differences are noted between the working fluids (helium, air, carbon-dioxide) the major scatter appears at low pressure drops and flow rates where experimental error is most acute. The dynamic leakage at low surface speeds does not differ significantly from the static
results except at very low flows. These effects can be seen in the divergence of the helium data at low Reynolds numbers.

And although the results of figure 7 appear quite promising, the analysis should be applied with caution as brush seal flows are quite complex [3-6] and further corroboration is required.

CONCLUSIONS

Recognizing the propulsion system requirements of next-generation engines, the NASA Lewis Research Center and the U.S. Army Office have modeled brush seal flows and successfully developed, fabricated and flow checked a silicon carbide bristle/metallic plate brush seal system.

NOMENCLATURE

\[ \begin{array}{ll}
  \text{a,b} & \text{Ergun constants, see figure 6} \\
  \text{A} & \text{flow area without bristles} \\
  \text{do} & \text{fence diameter} \\
  \text{di} & \text{shaft diameter} \\
  \text{eo} & \text{manufacturing tolerance} \\
  \text{Go} & \text{mass flux without bristles} \\
  \text{Gr}=\text{Go}/G^* & \text{reduced mass flux} \\
  \text{Gr}^* & \sqrt{\frac{\rho_cP_c}{Z_c}} \text{ (6010g/cm}^2\text{-s for Nitrogen)} \\
  \text{Lfp} & \text{bristle footprint length} \\
  \text{M} & \text{molecular weight} \\
  \text{No} & \text{number of bristles per unit circumference} \\
  \text{Nx} & \text{number of bristle rows} \\
  \text{N_0} & \text{number of bristles in a row} \\
  \text{N_0} & \text{(circumferential)} \\
  \text{AP} & \text{pressure drop} \\
  \text{Re} & \text{Reynolds number without bristles} \\
  \text{Z} & \text{compressibility (PV/RT)} \\
  \text{<ti>} & \text{bristle pack thickness} \\
  \text{V} & \text{volume} \\
  \text{V_t} & \text{volumetric flow rate} \\
  \text{w} & \text{mass flow rate} \\
  \text{G} & \text{dimensionless flow loss} \\
  \text{E} & \text{porosity} \\
  \text{p} & \text{density} \\
  \text{p_s} & \text{viscosity} \\
  \text{Subscripts} \\
  \text{c} & \text{thermodynamic critical point} \\
  \text{s} & \text{solid} \\
  \text{o} & \text{reference condition} \\
  \text{t} & \text{total}
\end{array} \]

REFERENCES


Figure 1.—Circular brush seal. (Courtesy of Cross Mfg. Ltd.)

Figure 2.—Comparison of brush seal bulk flow model with experimental data of Cross Mfg. Ltd.

Figure 3.—Observed flow patterns in brush seals. (a) Rivering. (b) Jetting. (c) Vortical flow. (d) Lateral and parallel flow. (e) End-wall flow. (f) Flow at bristle tips. (g) Flow along bristles.
Figure 4.—Normalized flow data for silicon carbide bristle/metallic plates brush seal at ambient temperature and 2600 rpm, 5.1-in. seal.

Figure 5.—Sketch of brush seal geometry.

Figure 6.—Simplified brush seal modeling based on Ergun relation, standard volumetric flow rate versus pressure drop across brush seal for gaseous helium, air (or nitrogen or oxygen), argon, and carbon dioxide. \( \Delta P = 25 \frac{M}{\mu} \frac{V}{d_0} + 0.00015 \frac{M}{\rho_0} V^2 \), where \( M \) is molecular weight, \( \mu \) is viscosity, \( \rho \) is density, and subscript zero denotes standard conditions (1 bar, 300 K); for helium use \( M \) in place of \( \sqrt{M} \). Data from Carlile et al. (5)

Figure 7.—Dimensionless flow loss versus Reynolds number taken from Ergun (11) with superimposed brush seal data for air, carbon dioxide, and helium from Carlile et al. (5).
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