

Dissertation Sur Les Vins

By Jr. James R Florance Jose A Rivera

RareBooksClub. Paperback. Book Condition: New. Paperback. 80 pages. OCLC Number: 51776794 Excerpt: . . . EXPERIMENTAL APPARATUS The pertinent flow properties (i. e. Mach number, dynamic pressure, etc.) are calculated from four measured tunnel parameters: 1) total pressure, 2) static pressure, 3) total temperature, and 4) R-134a purity. The total pressure is measured in the settling chamber of the TDT by a total pressure probe mounted two feet away from the west wall of the settling chamber at a position slightly below the vertical centerline of the settling chamber. The primary static pressure measurement is made via a tube located between the west wall of the plenum exterior shell and the control room (see figure 2 (a)), at a height near the centerline of the test section. This is a reasonable location under the assumption that the test medium in the plenum is relatively still and at nominally uniform pressure except in the immediate vicinity of the sidewall slots in the test section. Both total and static (plenum) pressures are measured with Ruska Series 6000 digital pressure gages, which have a fused-quartz bourdon tube transducer with a digital...





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