



Air Dimensions Inc.
www.airdimensions.com



High Vacuum Dia-Vac® PUMP DESIGNATIONS

| CAPACITY | | WETTED MATERIALS | | POWER | | | OPTIONAL |
|------------|--------|------------------|----------------------------|---|---|---|--------------|
| STYLE | HEADS | HEAD | DIAPHRAGM | TYPE | VOLTS | Hz | OPTIONS |
| RVA=Hi-Vac | 2 4 | F=316ss | P=All Teflon T=Tef/EPDM | A=Gen. Pur. B=Gen. Pur. Hi-Speed C=TEFC D=Air E=XP (Gr CD) G=XP/ATEX/ IIC J=Brush DC R=XP Gr.B,C,D (UL) X=N/A | A=115 B=230 D=220/380 E=230/460 F=460 G=575 H=12 J=24 X=N/A | 0=N/A 1=60 1Ph 2=50 1Ph 3=60 3Ph 4=50 3Ph | C=Power Cord |

8/22/2007

Example: RVA2-FT-AA1 = High Vacuum Dia-Vac® pump, 316 ss heads, Teflon/EPDM diaphragms, 115v 60Hz motor.

Please note that ADI will always attempt to accommodate any custom applications that you may have.