M-D Pneumatics®

PD Plus®

Model 5500 Heavy Duty

Bi-directional Rotation Series Options: Horizontal Air Service Vertical Air Service Horizontal Flow, Single Envelope Gas Service Vertical Flow, Single Envelope Gas Service Horizontal Flow, Double Envelope Gas Service Vertical Flow, Double Envelope Gas Service

Model 5500 PD PLUS heavy duty industrial blowers are designed for high performance applications, up to 18 PSI pressure or 17" Hg dry vacuum (24" Hg water injected).

Vertical & Horizontal Air Flow

This series has wide application in pneumatic conveying, wastewater treatment, and the general process industry where high pressure, high volume air is required. Seal areas are vented to atmosphere to relieve process pressure against the internal lip seals, and to provide oil-free air.

Vertical & Horizontal Single Envelope Gas Service

This series is utilized in such applications as closed loop pneumatic conveying, process gas handling, or elevated pressure applications up to 100 PSIG discharge. Vent openings are tapped and plugged to prevent gas leakage. These fittings can also accept an inert gas purge for positive containment of the process gas.

Vertical & Horizontal Double Envelope Gas Service

This series is built to laboratory standards where virtually complete sealing is required. In addition to the features shown on the above series, the drive shaft is mechanically sealed and the oil sumps are plugged to provide an even higher degree of leakage protection.

Optional Cooling Coils

All vertical flow 5500 PD PLUS models are available with cooling coils to provide cooling of lubricating oil with less than 0.5 GPM cooling water for high performance applications.

Special Materials Stainless Steel*

Special Coatings Bi-Protec[®] (Nickel/Armoloy[®])

Carbon Steel ** Ductile Iron *5507, 5514 & 5516 only **5507 only



| Model Size | Max. Press. PSI | Max. Vac. (in. Hg) | Nom. Min. RPM at Max. Disch. Pressure | Nom. Max. RPM at Max. Disch. Pressure | Displ. CFR | |
|---------------|-----------------------|--------------------------|---|---|---------------|--|
| 5507 | 18 | 17 | 2150 | 3600 | .235 | |
| 5511 | 17 | 17 | 1800 | 3600 | .345 | |
| 5514 | 13 | 15 | 1250 | 3600 | .440 | |
| 5518 | 10 | 15 | 1150 | 3600 | .565 | |

Material Specifications:

- Housing: Cast iron
- End Plates: Cast iron
- End Covers: Gear end Cast iron
 - Free end Cast iron
- Rotors: Ductile iron
- Shafts: Ductile iron cast integrally with rotor
- Bearings: Gear (drive) end Double row ball Free (back) end - Cylindrical roller Drive shaft - Spherical roller
- Drive Shaft: SAE 4140 forged alloy steel
- Gears: Alloy steel, helical cut
- Seals: Standard Lip and labyrinth type on rotor shafts; lip seal on the drive shaft; less than 25 PSIG Single Envelope Gas Service - Mechanical and labyrinth type on rotor shafts; lip seal on the drive shaft; less than 25 PSIG Double Envelope Gas Service - Same as Single

Envelope series plus mechanical sealing on the drive shaft; greater than 25 PSIG

Lubrication: Oil splash system, both ends

* Blowers operating with a discharge pressure above 25 PSIG requires hydrostatic testing and special high pressure seal leakage testing.

M-D PNEUMATICS • 4840 W. KEARNEY ST., SPRINGFIELD, M0 65803 USA P: 417-865-8715 OR 1-800-825-6937 • F: 417-865-2950

Performance Tables

In conjunction with our program of continuous testing and design upgrading, all specifications are subject to change without notice. All data are approximate. Request a quotation for your specific application.

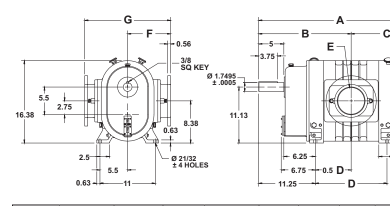
Pressure (14.70 PSIA and 70° F Inlet)

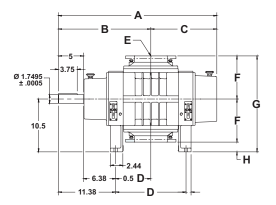
| BLOWER | SPEED | 5 PSIG | | 8 PSIG | | 10 PSIG | | 12 PSIG | | 13 PSIG | | 15 PSIG | | 17 PSIG | | 18 PSIG | | Max. Vacuum | | |
|--------|----------------------|--------------------|-----------------|--------------------|----------------|--------------------|----------------|--------------------|----------------|-------------|----------|------------|----------|---------|-----|---------|-----|----------------|--------------------|-----------------|
| MODEL | (RPM) | CFM | BHP | CFM | BHP | CFM | BHP | CFM | BHP | CFM | BHP | CFM | BHP | CFM | BHP | CFM | BHP | " Hg | CFM | BHP |
| 5507 | 1150 1750 3600 | 155 296 730 | 7.2 11 22 | 124 265 700 | 11 16 34 | 107 248 683 | 13 20 41 | 91 232 667 | 15 24 48 | 225 660 | 25 52 | 211 646 | 29 59 | 633 | 67 | 627 | 70 | 13 15 17 | 97 213 619 | 8.8 15 35 |
| 5511 | 1150 1750 3600 | 239 446 1084 | 9.9 15 31 | 197 404 1042 | 15 23 47 | 173 380 1018 | 19 28 58 | 152 359 997 | 22 34 69 | 349 987 | 36 74 | 330 968 | 41 85 | 950 | 96 | | | 13 15 17 | 159 332 931 | 12 21 49 |
| 5514 | 1150 1750 3600 | 309 573 1387 | 12 19 39 | 257 521 1335 | 19 29 59 | 228 492 1306 | 23 36 73 | 234 465 1279 | 28 42 87 | 453 1267 | 46 94 | | | | | | | 13 15 15 | 210 432 1246 | 15 27 55 |
| 5518 | 1150 1750 3600 | 410 749 1794 | 15 24 48 | 346 685 1730 | 24 36 75 | 310 649 1695 | 30 45 93 | | | | | | | | | | | 13 15 15 | 289 576 1621 | 38 69 |

Dimensions

Horizontal Flow

Vertical Flow





2.75

3/8 SQ KEY

2.75

0.75

8 63

0.56

0.75

ALTERNATE DRIVE SHAFT LOCATION

Ø 21/32 ± 4 HOLES

| MODEL | SERIES | Α | В | С | D | E | F | G | Net Wgt. (Ibs.)* |
|-------|----------------|----------------|-------|----------------|---------------|--------|-----|------------|------------------|
| 5507 | 17/57 46/81 | 28.94 28.31 | 16.63 | 12.31 11.69 | 10.5 10.75 | 4" NPT | 8.5 | 17 19 | 440 |
| 5511 | 17/57 46/81 | 32.44 31.81 | 18.38 | 14.06 13.44 | 14 14.25 | 5" NPT | 8.5 | 17 19 | 510 |
| 5514 | 17/57 46/81 | 35.44 34.81 | 19.88 | 15.56 14.81 | 17 17.25 | 6" FLG | 10 | 20 20.5 | 580 |
| 5518 | 17/57 46/81 | 39.44 38.81 | 21.88 | 17.56 16.94 | 21 21.25 | 8" FLG | 10 | 20 20.5 | 690 |

Values are approximate and should not be used for construction. Certain dimensions for double envelope gas -service differ slightly from those shown above. Certified prints are available through your local M-D Pneumatics Sales Professional.

*Approximate shipping weight.

CONTACT US

For more information, contact your Regional Sales Manager or call us at:

1-800-825-6937

Your Local Sales Professional:

2.75

1.13



Connect with us online:

14.5

-7.25 ---

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