Performance Curves
Regenerative Blowers Below 4.0 PSIG – 0 to 230 SCFM

Pressures Curves
(Curves shown are for 60 Hz. For 50 Hz curves, see individual blower curves in Sections A&F.)

Flow Rate – SCFM
Pressure – Inches of Water

- A: SE 2B (AC)
- B: DR 068
- C: DR 083
- D: DR 101M
- E: DR 202M
- F: DR 303M
- G: SL 2
- H: SL 4
- I: SL 5
- J: DR 353M
- K: DR 404M
- L: DR 513
- M: DR 454M
- N: DR 505M
- O: DR 555
- P: DR 656
- Q: DR 6
Performance Curves
Regenerative Blowers Below 7.0 IHg – 0 to 230 SCFM

SUCTION CURVES
(Curves shown are for 60 Hz. For 50 Hz curves, see individual blower curves in Sections A&F.)

Flow Rate – SCFM

Inches of Mercury

Inches of Water

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Performance Curves
Regenerative Blowers Below 5.0 PSIG – 100 to 1800 SCFM

PRESSURE CURVES
(Curves shown are for 60 Hz. For 50 Hz curves, see individual blower curves in Section B.)
Performance Curves
Regenerative Blowers Below 8.0 IHg – 50 to 1800 SCFM

SUCTION CURVES
(Curves shown are for 60 Hz. For 50 Hz curves, see individual blower curves in Section B.)

FLOW RATE – SCFM

INCHES OF MERCURY

INCHES OF WATER

FLOW RATE – SCFM

AA  DR 707, 757  DD  DR 909  GG  DR 14
BB  DR 808  EE  DR P9  HH  DR P13
CC  DR 858  FF  DR 979  II  DR P15
Performance Curves
Regenerative Blowers Above 5.0 PSIG – 50 to 900 SCFM
Performance Curves
Regenerative Blowers Above 8.0 IHg – 0 to 900 SCFM

SUCTION CURVES
(Curves shown are for 60 Hz. For 50 Hz curves, see individual blower curves in Section D.)

FLOW RATE – SCFM

INCHES OF MERCURY

INCHES OF WATER

FLOW RATE – SCFM

HSA DR 523
HSD DR S7
HSC DR 823
HSE DR 1223
HFB DR S9
HSH DR S15
HSG DR S13