

**FIXED SPEED MODELS**

MODEL	PRESSURE (PSI)	FLOW (ACFM)
K2 / KR2-100	100	590
K2 / KR2-100	125	535
K2 / KR2-125	100	732
K2 / KR2-125	125	654
K2 / KR2-125	150	576
K2 / KR2-150	100	863
K2 / KR2-150	125	800
K2 / KR2-150	150	715
K2 / KR2-200	100	1068
K2 / KR2-200	125	991
K2 / KR2-200	150	876
K2 / KR2-250	100	1449
K2 / KR2-250	125	1313
K2 / KR2-250	150	1136
K2 / KR2-300	100	1688
K2 / KR2-300	125	1578
K2 / KR2-300	150	1412
K2 / KR2-350	100	1987
K2 / KR2-350	125	1814
K2 / KR2-350	150	1645
K2 / KR2-400	100	2243
K2 / KR2-400	125	1962
K2 / KR2-400	150	1791
K2 / KR2-450	100	2495
K2 / KR2-450	125	2314
K2 / KR2-450	150	2063
K2 / KR2-500	100	2621
K2 / KR2-500	125	2463
K2 / KR2-500	150	2284

**VARIABLE SPEED MODELS**

MODEL	PRESSURE (PSI)	ACFM FLOW (MIN - MAX)
K2V / KR2V-100	100	160 - 559
K2V / KR2V-125	100	186 - 671
K2V / KR2V-125	125	162 - 606
K2V / KR2V-125	150	253 - 546
K2V / KR2V-150	100	255 - 906
K2V / KR2V-150	125	224 - 821
K2V / KR2V-150	150	249 - 718
K2V / KR2V-200	100	345 - 1108
K2V / KR2V-200	125	287 - 1004
K2V / KR2V-200	150	428 - 913
K2V / KR2V-250	100	427 - 1340
K2V / KR2V-250	125	364 - 1236
K2V / KR2V-250	150	283 - 1090
K2V / KR2V-300	100	515 - 1615
K2V / KR2V-300	125	425 - 1427
K2V / KR2V-300	150	368 - 1282
K2V / KR2V-350	100	538 - 1839
K2V / KR2V-350	125	463 - 1623
K2V / KR2V-350	150	457 - 1460
K2V / KR2V-400	100	585 - 2016
K2V / KR2V-400	125	534 - 1827
K2V / KR2V-400	150	457 - 1643
K2V / KR2V-450	100	681 - 2243
K2V / KR2V-450	125	794 - 2003
K2V / KR2V-450	150	528 - 1810
K2V / KR2V-500	100	754 - 2621
K2V / KR2V-500	125	702 - 2332
K2V / KR2V-500	150	622 - 2083

**NOTE:**

- Both air and water-cooled models are available.
- Please consult your factory representative for information on the following:
  - a. 175 and 200 psi models
  - b. 600 HP model performance
- Remote mounted main motor VFDs and remote coolers are available on all models and are standard features on larger horsepower compressors. Consult your factory representative for details.



Air delivery in accordance with ISO-9300 and ISO-1217. All data subject to change without notice.  
Allow at least 36 inches (92 cm) service clearance around assembly and 42 inches (107 cm) of clearance in front of electrical panels.





**K2 / K2V SERIES**  
(Open Frame Compressors)



**KR2 / KR2V SERIES**  
(Enclosed Compressors)



**ROGERS**  
MACHINERY  
COMPANY, INC.

Since 1949

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# **K Series**



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