



**INDEX TO BULLETINS
OF BMV/R
PERFORMANCE CHARACTERISTICS**

**Bulletin No.
BMV/R 000
00.00/000/02**

BULLETIN NUMBER

1. PURGE VALVE FLOW CHARACTERISTICS	05.89/001/02
2. BMV/R 50 MAXIMUM SPEED vs. DISPLACEMENT	10.89/003/02
3. BMV/R 75 MAXIMUM SPEED vs. DISPLACEMENT	10.89/004/02
4. BMV/R105 MAXIMUM SPEED vs. DISPLACEMENT	10.89/005/02
5. BMV/R140 MAXIMUM SPEED vs. DISPLACEMENT	10.89/006/02
6. BMV/R186 MAXIMUM SPEED vs. DISPLACEMENT	10.89/007/02
7. BMV/R260 MAXIMUM SPEED vs. DISPLACEMENT	10.89/008/02
8. BMV/R 50 EFFICIENCY (MAXIMUM DISPLACEMENT)	01.91/015/02
9. BMV.R 50 EFFICIENCY (MINIMUM DISPLACEMENT)	01.91/016/02
10. BMV/R 75 EFFICIENCY (MAXIMUM DISPLACEMENT)	01.91/017/02
11. BMV/R 75 EFFICIENCY (MINIMUM DISPLACEMENT)	01.91/018/02
12. BMV/R105 EFFICIENCY (MAXIMUM DISPLACEMENT)	01.91/019/02
13. BMV/R105 EFFICIENCY (MINIMUM DISPLACEMENT)	01.91/020/02
14. BMV/R140 EFFICIENCY (MAXIMUM DISPLACEMENT)	01.91/021/02
15. BMV/R140 EFFICIENCY (MINIMUM DISPLACEMENT)	01.91/022/02
16. BMV/R186 EFFICIENCY (MAXIMUM DISPLACEMENT)	01.91/023/02
17. BMV/R186 EFFICIENCY (MINIMUM DISPLACEMENT)	01.91/024/02
18. BMV/R260 EFFICIENCY (MAXIMUM DISPLACEMENT)	01.91/025/02
19. BMV/R260 EFFICIENCY (MINIMUM DISPLACEMENT)	01.91/026/02
20. BMV OUTPUT TORQUES AT MAXIMUM DISPLACEMENT	06.92/027/02
