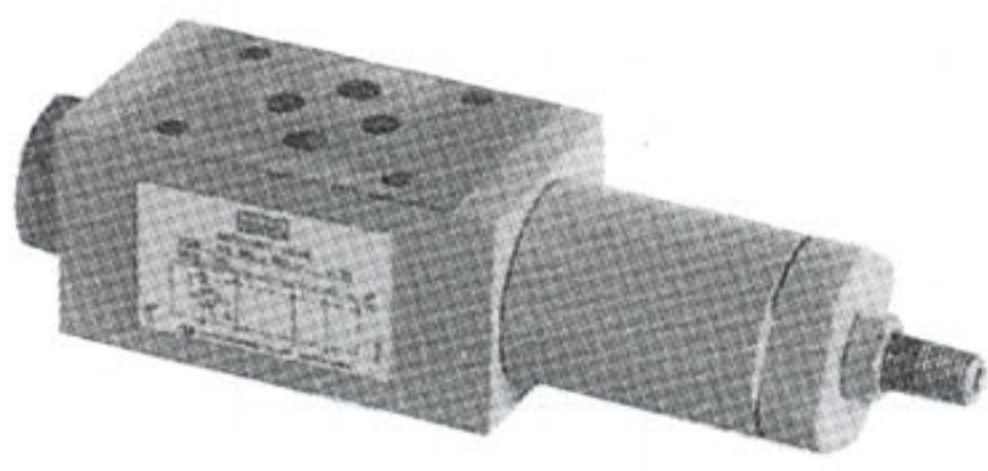


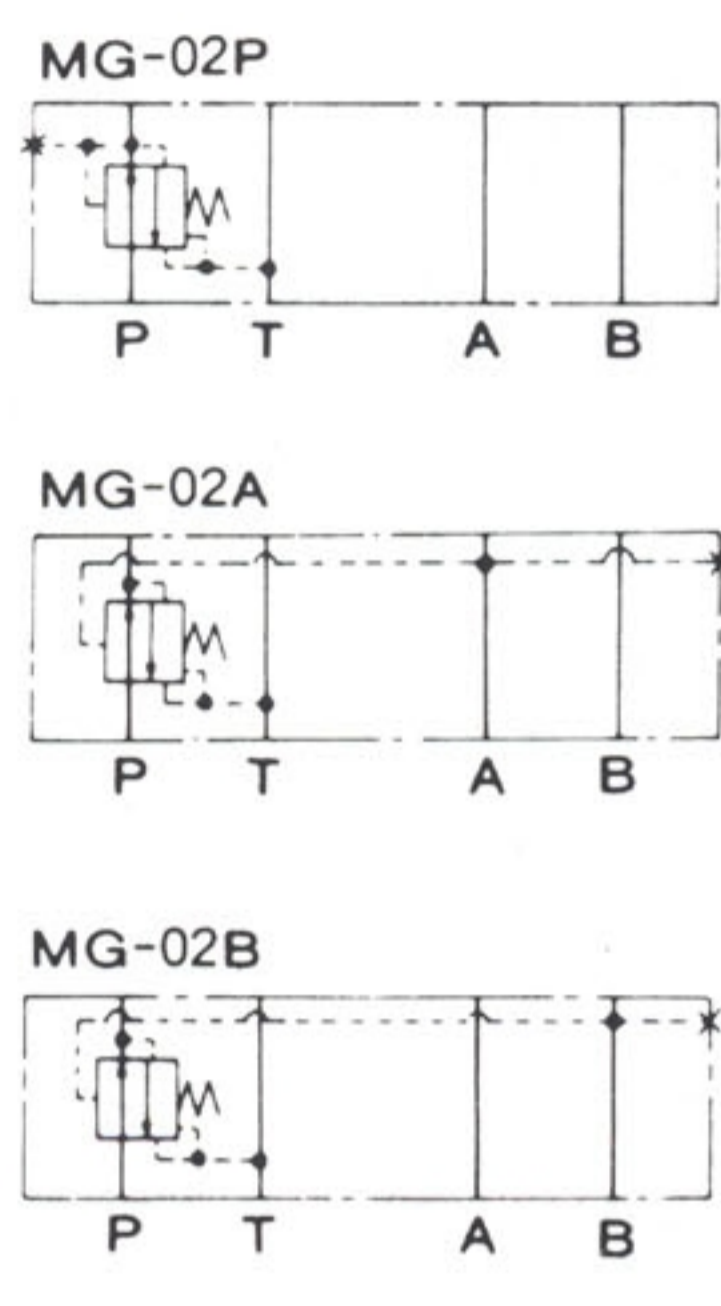
PRESSURE REDUCING VALVE

MG-02 *

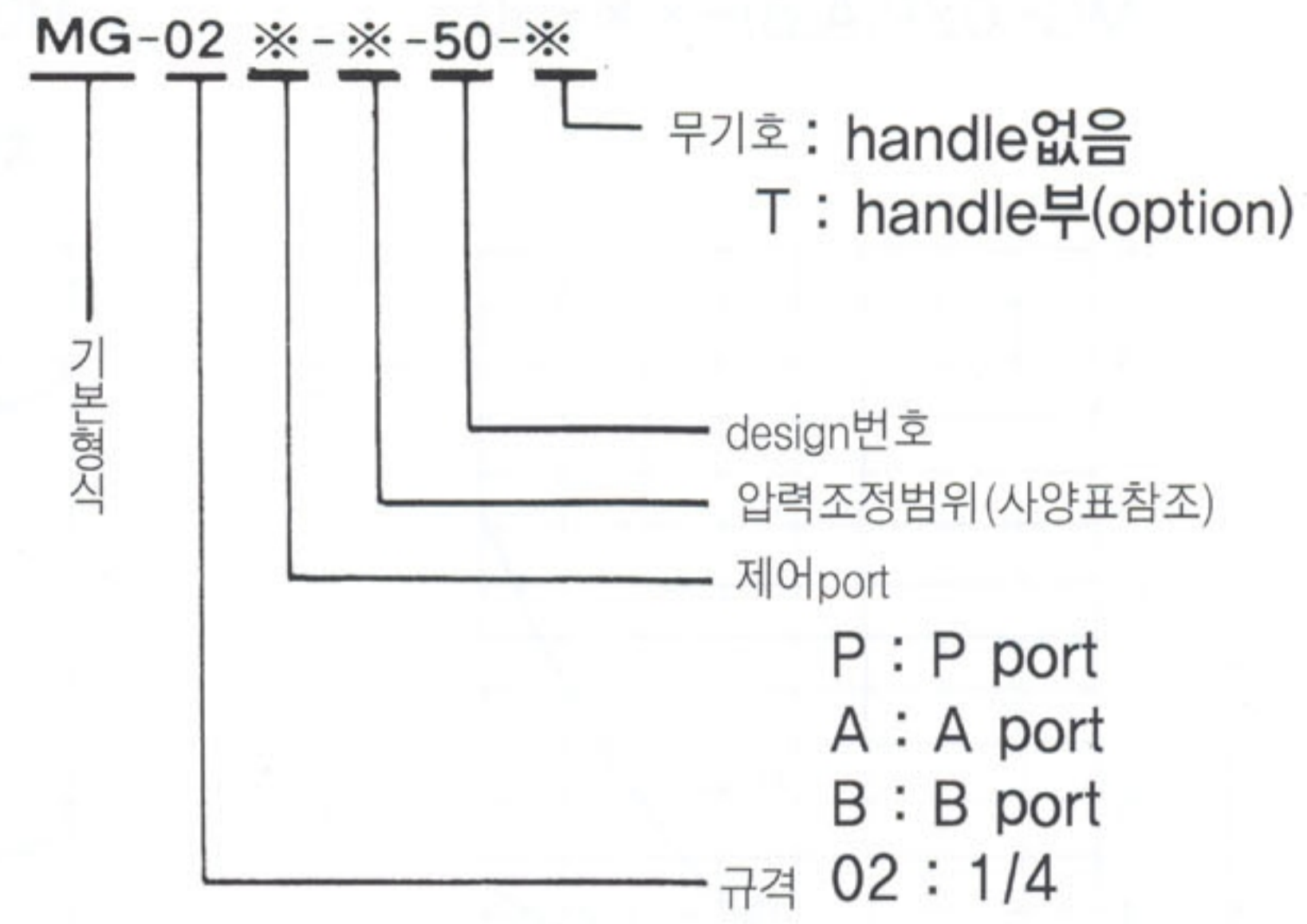
MG-02*



JIS기호



형식기호설명



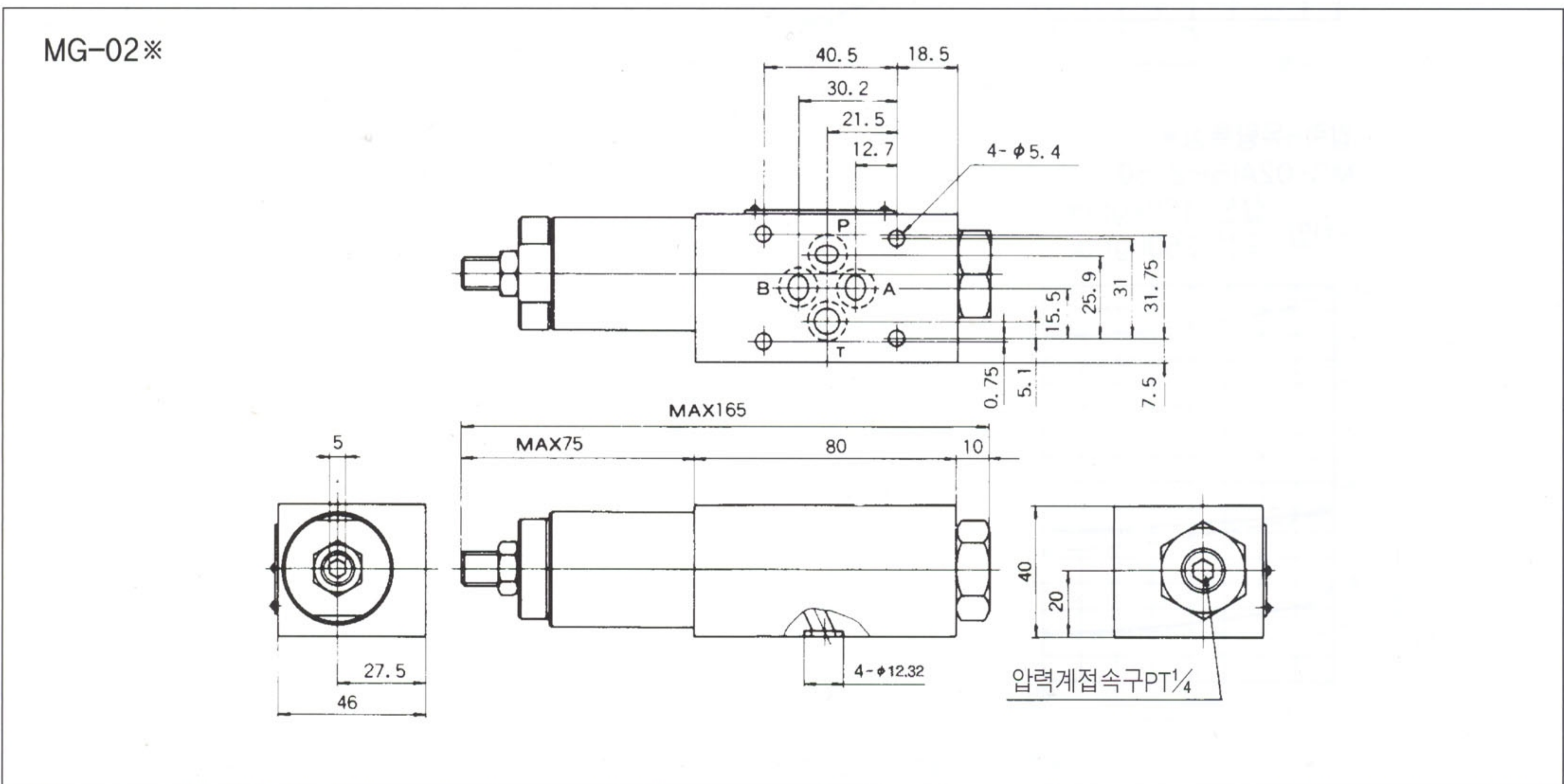
주의

| 형식기호 | 최고사용압력 (kgf/cm ²) | 최대유량 (ℓ/min) | 압력조정범위 (kgf/cm ²) | 중량 (kg) |
|--------------|-------------------------------|--------------|-------------------------------|---------|
| MG-02*-03-50 | 250 | 40 | 3~35 | 1.3 |
| MG-02*-1-50 | | | 7~70 | |
| MG-02*-2-50 | | | 35~160 | |

취급방법

- drain은 tank port에 접속됩니다.
- 양호한 감압성능을 얻기 위해서는 1차측주회로압력과 차를 10kgf/cm²이상으로 사용해 주십시오.
- 압력조정범위의 최저조정압력에는 유량의 제한이 있으므로 주의해 주십시오.

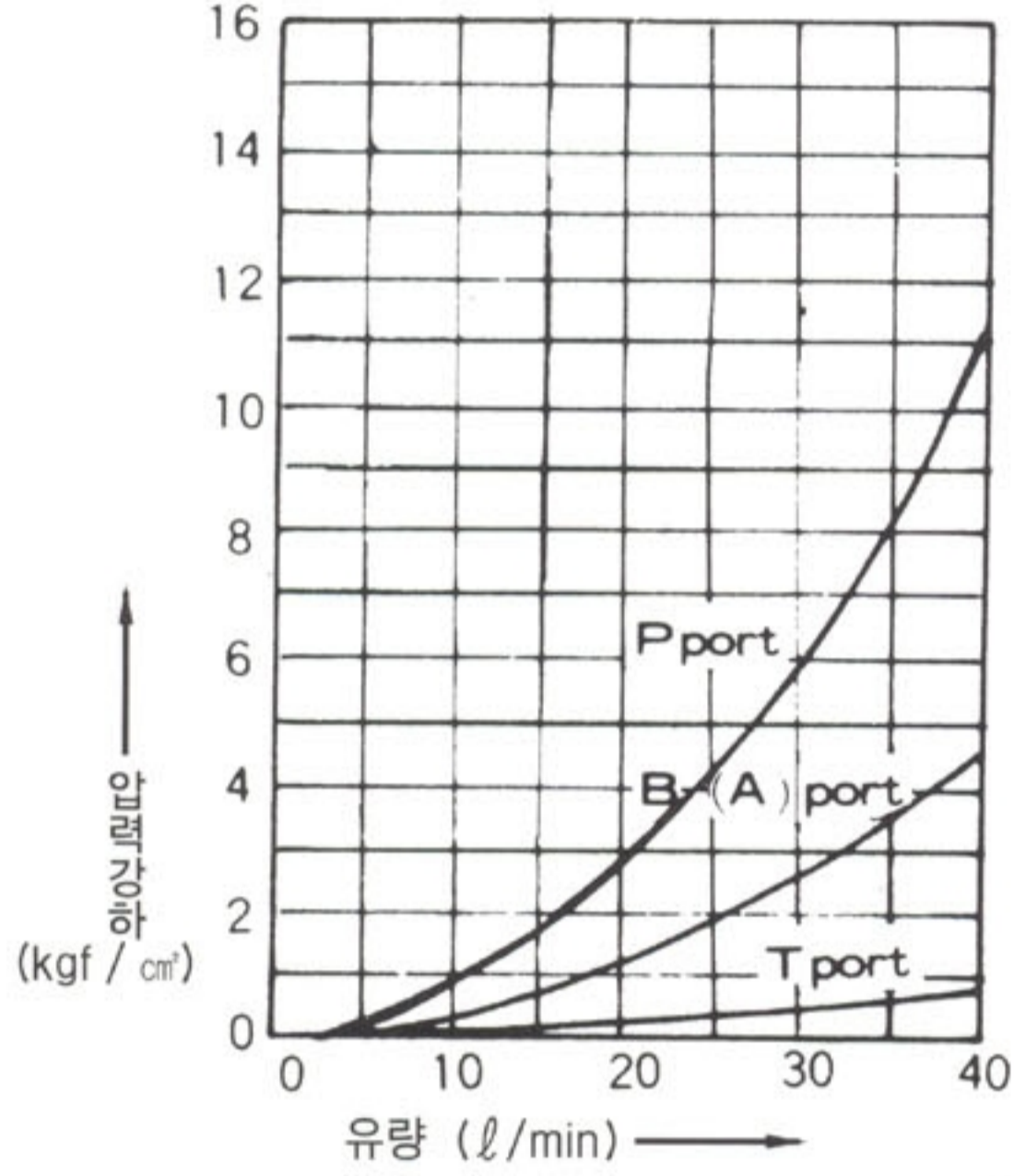
외형치수도



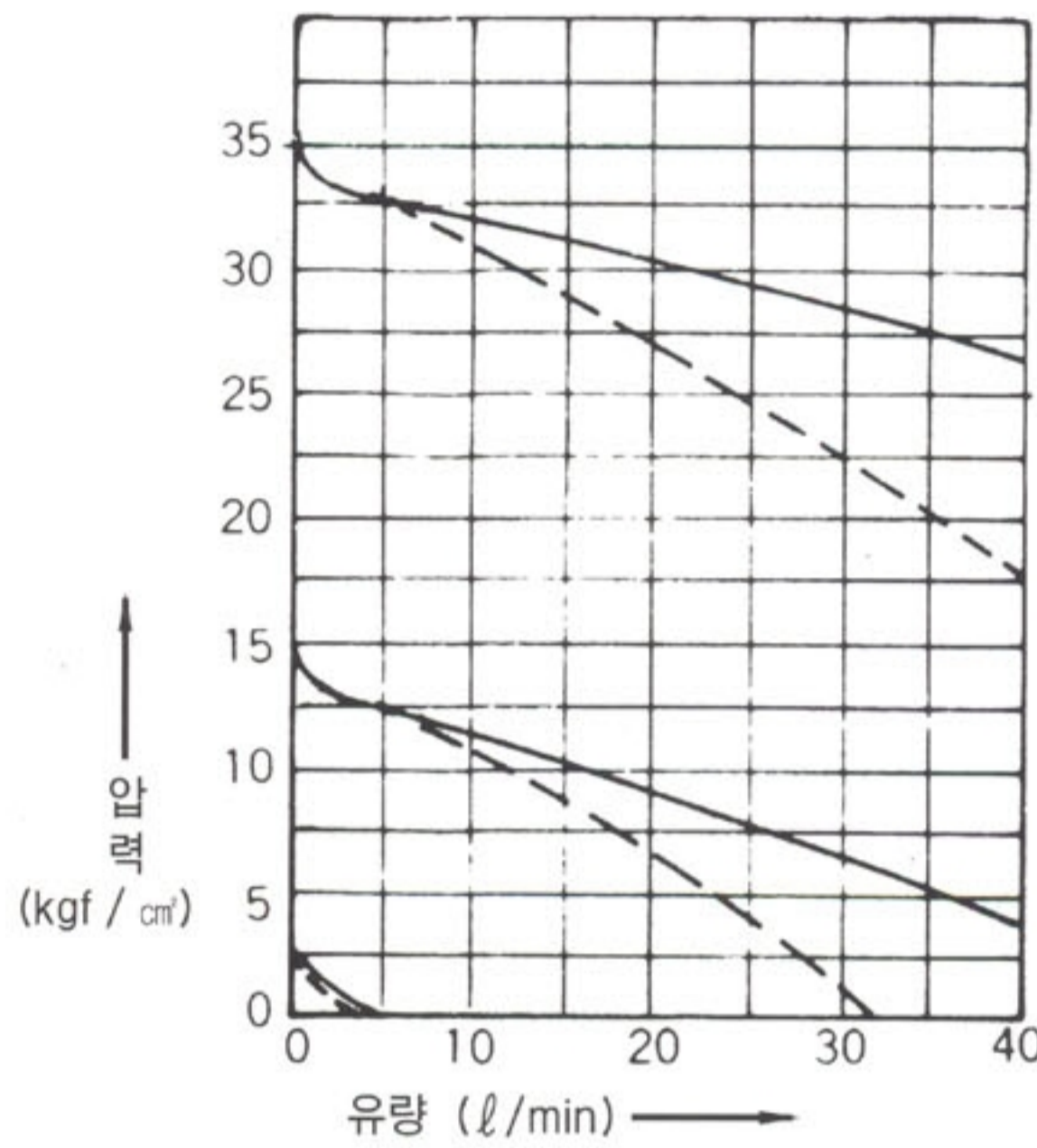
성능곡선

점도 : 32cSt

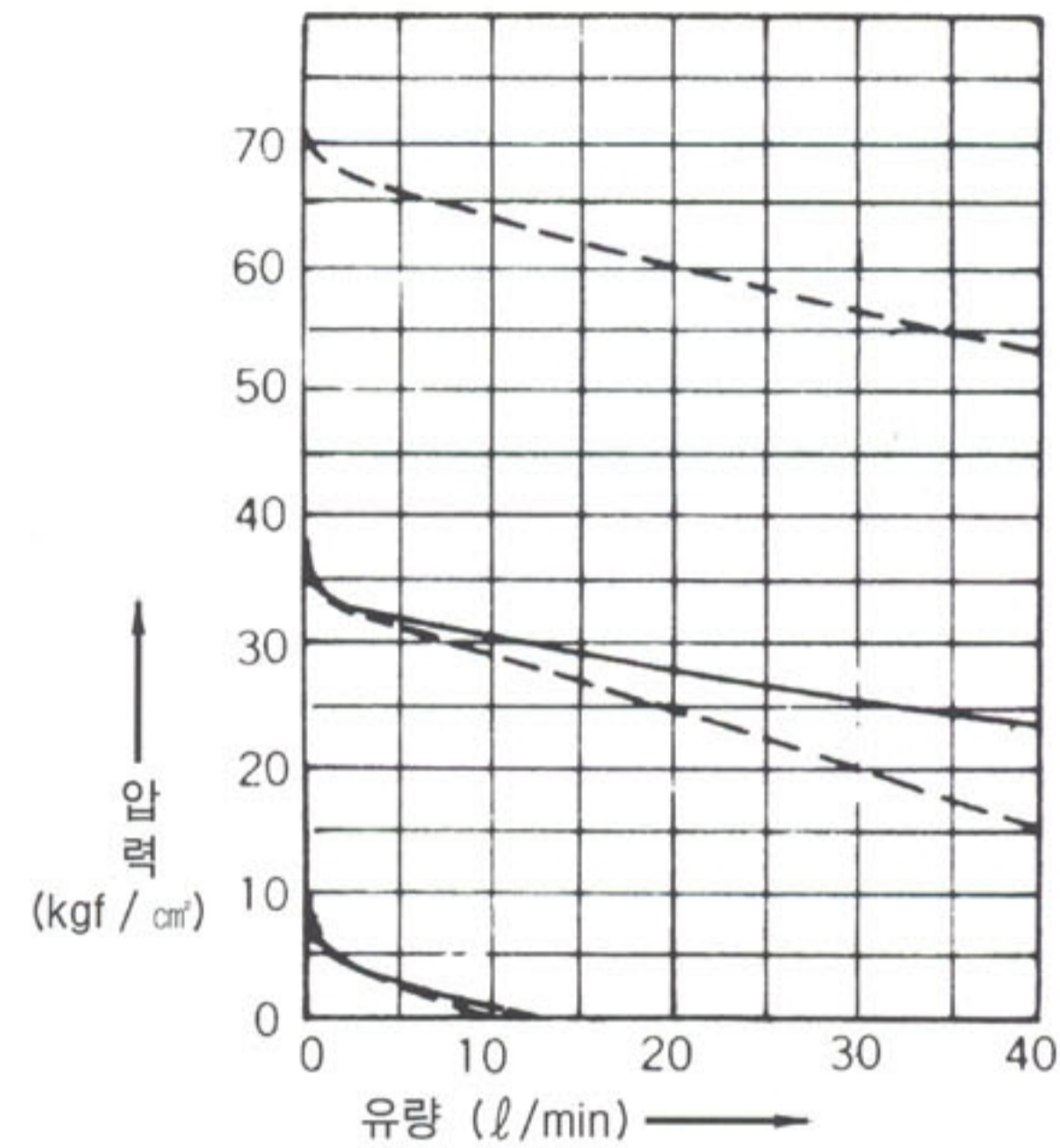
압력강하특성
MG-02P(A,B)-**50



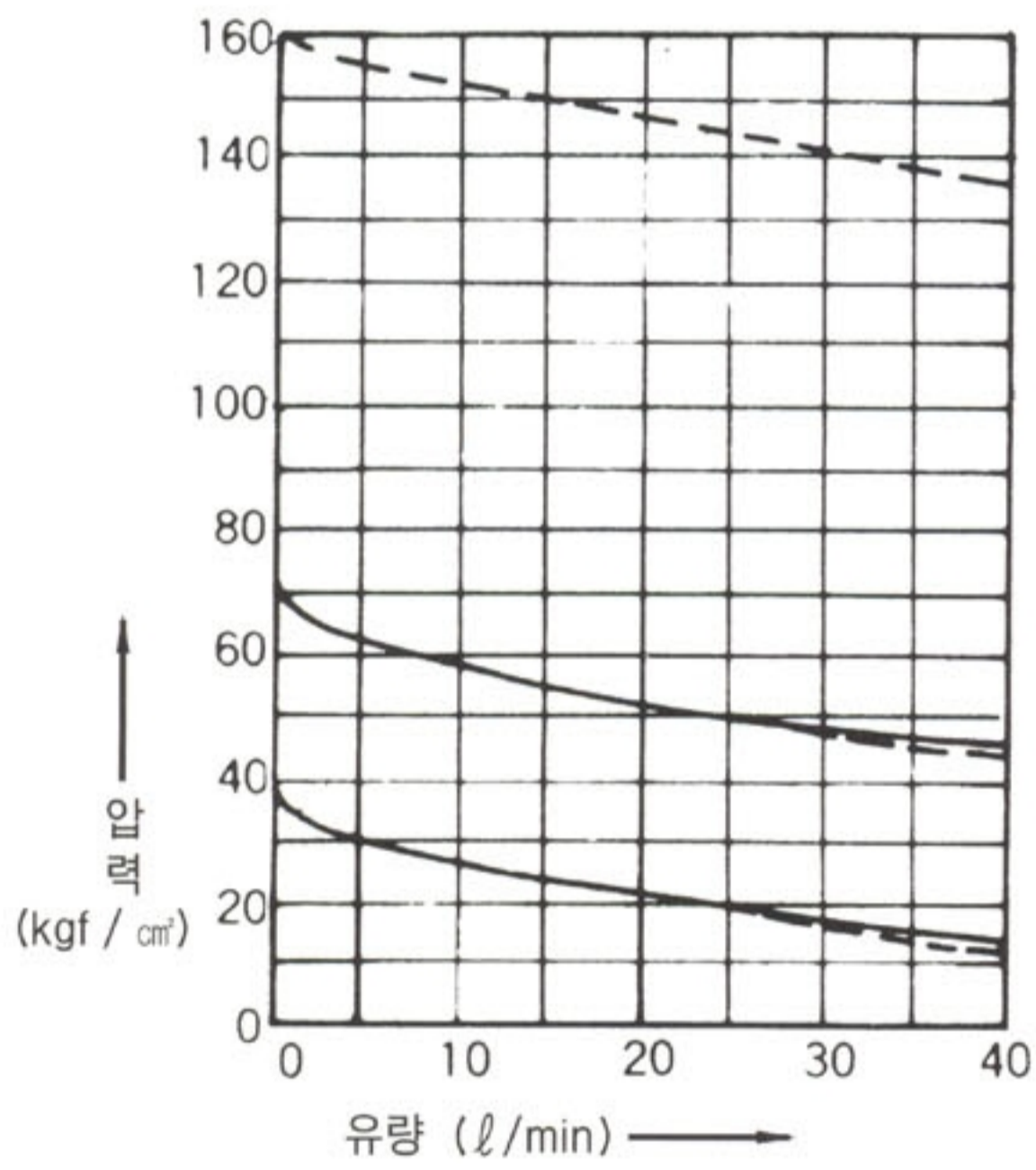
압력-유량특성*
MG-02P-03-50
실선 70kgf/cm²
-차압 곡선 250kgf/cm²



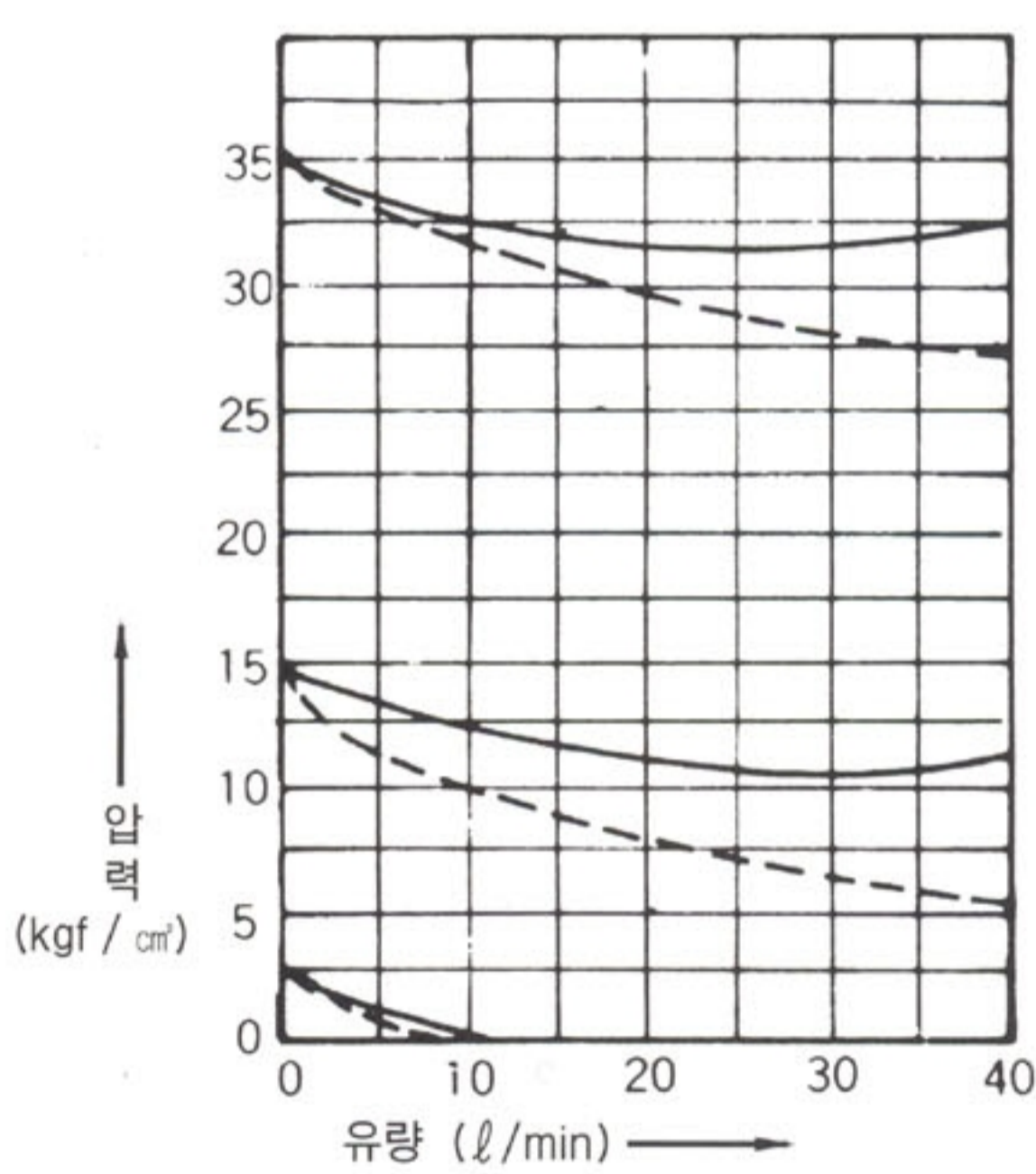
압력-유량특성*
MG-02P-1-50
실선 70kgf/cm²
-차압 곡선 250kgf/cm²



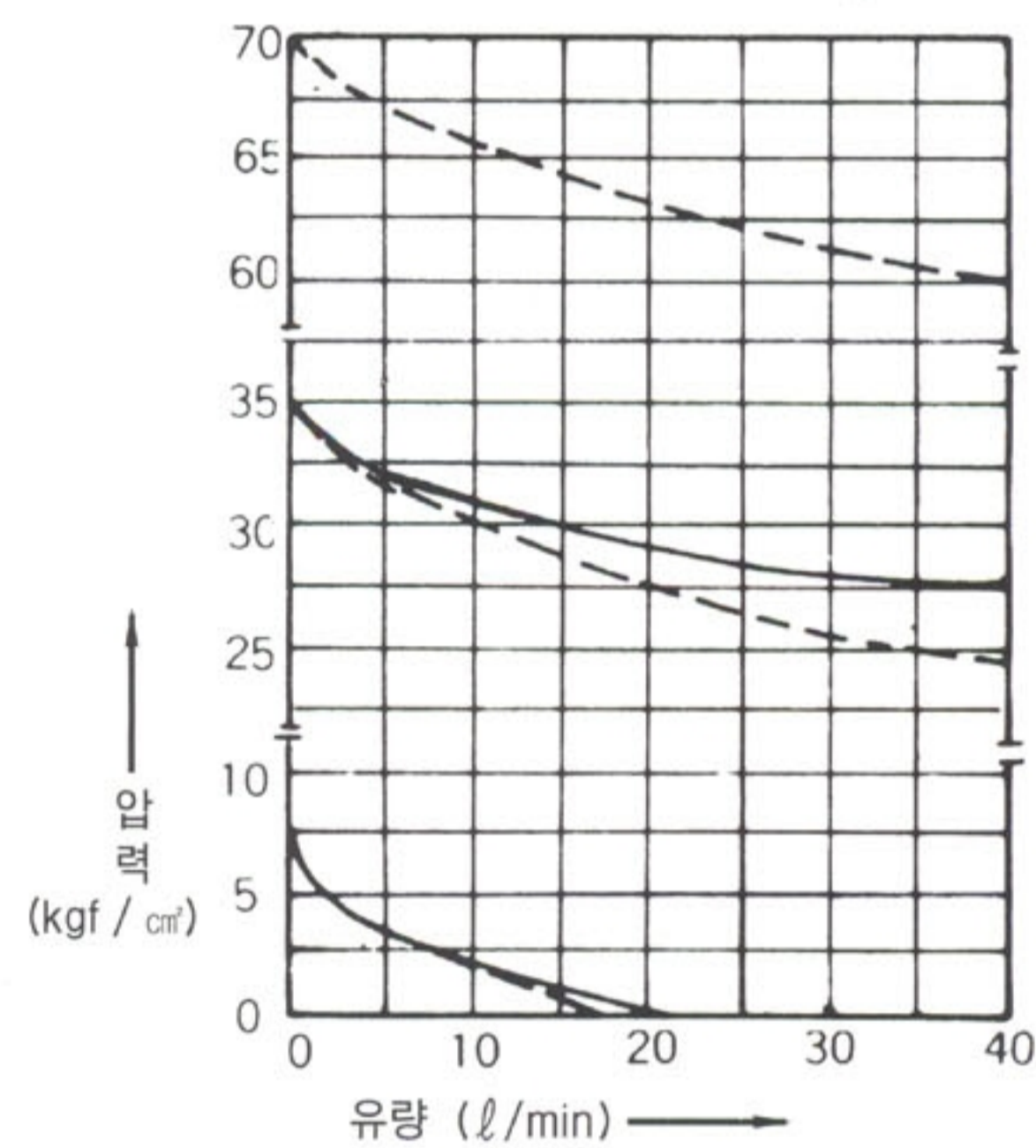
압력-유량특성*
MG-02(P)-2-5
실선 160kgf/cm²
-차압 곡선 250kgf/cm²



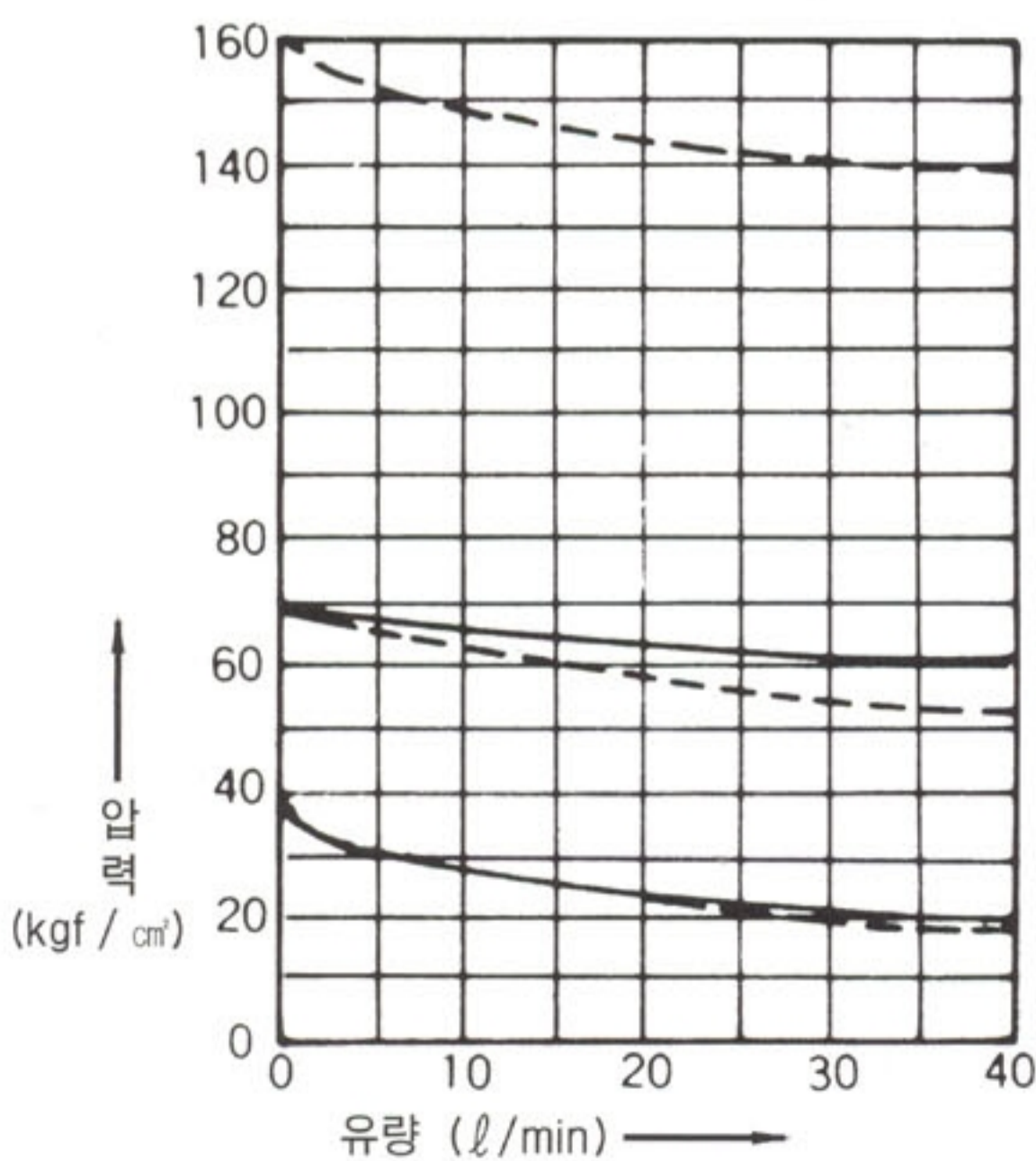
압력-유량특성*
MG-02A(B)-03-50
실선 70kgf/cm²
-차압 곡선 250kgf/cm²



압력-유량특성*
MG-02A(B)-1-50
실선 70kgf/cm²
-차압 곡선 250kgf/cm²



압력-유량특성*
MG-02A(B)-2-50
실선 160kgf/cm²
-차압 곡선 250kgf/cm²



주) * 표시의 data는 tank port를 대기개방한 경우를 표시합니다.