

QGB II - J QGB II - C 气缸 QGB II - J AND QGB II - C CYLINDER

特点

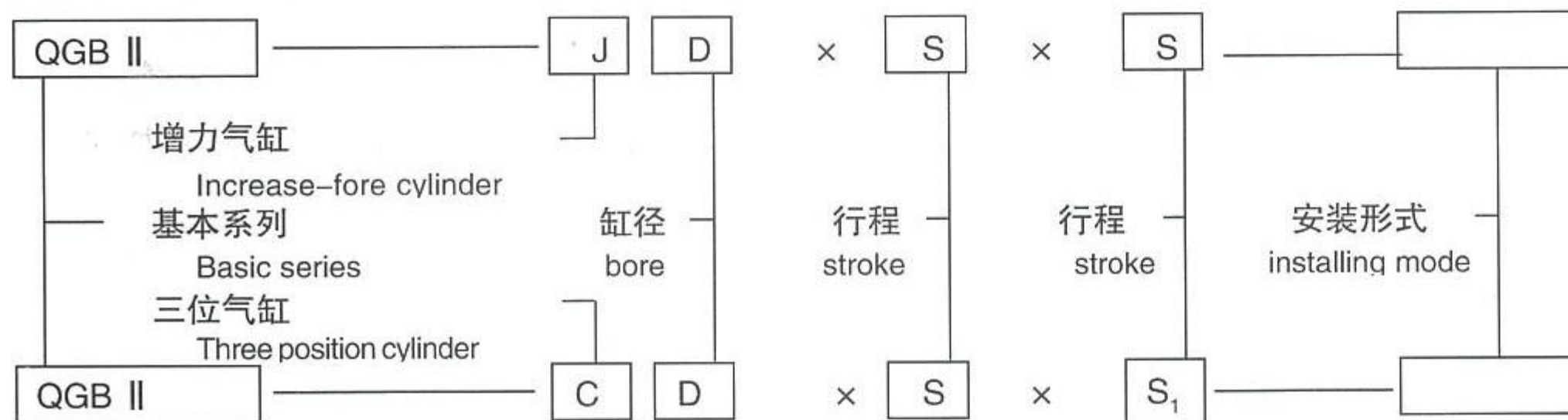
- * 两种均为 QGB II 系列相同缸径的气缸串联而成的双活塞气缸，两活塞运动方向相同。
- QGB II - J 系列为增力气缸，前后两活塞杆联为一体，其杆端输出力为单活塞推、拉力之和，拉力为单活塞拉力二倍。此产品也可作为气液阻尼气缸应用。QGB II - C 系列为三位气缸前后两活塞杆单独分开。当前缸行程 (S) 大于后缸行程 (S₁) 时，前端活塞杆头有三个位置。
- * QGB II - J S=S₁，对 QGB II - C S>S₁
- * 适于前后法兰 (MF1、MF2) 脚架 (MS1) 和单双耳尾座 (MP4、MP2) 安装形式，其安装件与 QGB II 相同。



Features

- * QGB II - J and QGB II - C cylinder both belong to QGB II series. They contact the two same bore cylinders and make up to the double pistons cylinder. QGB II - J series is a increase-force cylinder, its two rods join together. The output power of the cylinder rod is the sum of the pull and push on the single piston. The pull is twice as much as the single piston. It can be used as the damping cylinder of the gas and liquid. QGB II - C series is three-position cylinder. The front cylinder rod and the rear cylinder rod are separated. When the front cylinder's stroke is larger than the rear cylinder's, the front cylinder rod have three positions.
- * QGB II - J S=S₁, QGB II - C S > S₁
- * The form of installing is suitable for MF1, MF2, MS1 MP4 and MP2. The size of the installing is the same as QGB II.

型号说明 / Type explanation



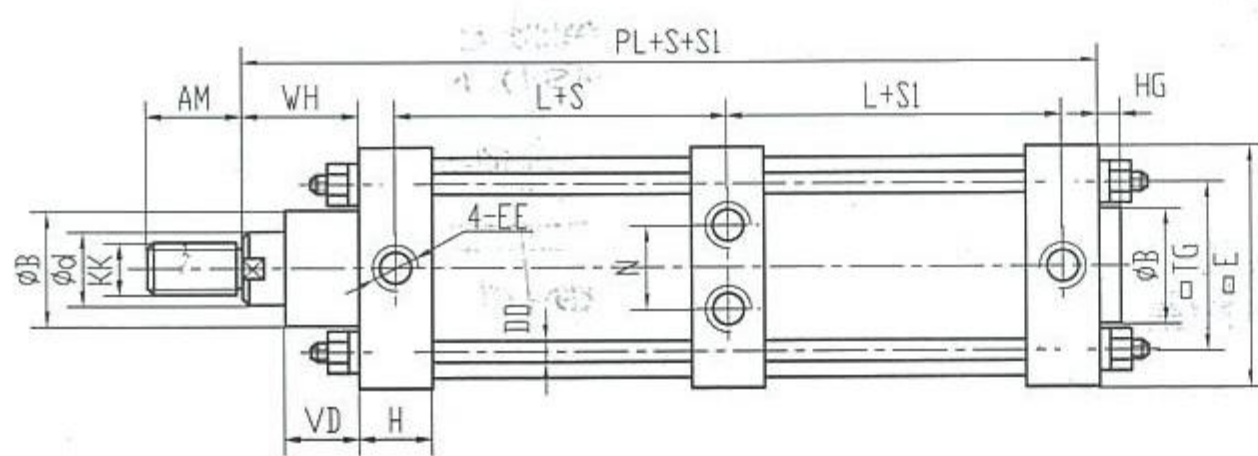
示例

- 缸径 50mm 行程 S 为 100，S₁ 为 100 的后法兰式增力气缸
QGB II - J50 × 100 × 100 - MF2
- 缸径 80mm 行程 S 为 200，S₁ 为 100 的单耳尾座式串联气缸
QGB II - C80 × 200 × 100 - MP4

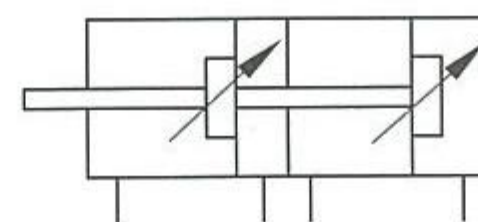
Example

- The rod end flange type increase force cylinder with the bore of 50mm, the stroke "s" of 100mm, "s₁" of 100mm, marked as: QGB II - J50X100X100-MF2
- The rod end single clevis type increase force cylinder with the bore of 80mm, the stroke "s" of 200mm, "s₁" of 100mm marked that: QGB II - C80X200X100-MP4

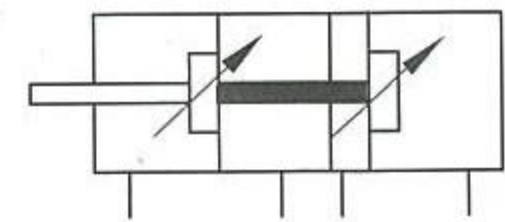
外形及安装尺寸 / Appearance and installing dimensions



图形符号 / Picture symbol



QGB II - J



QGB II - C

* 其余尺寸与 QGB II 相同 / The other dimensions are the same as QGB II

缸径 / bore 代号 / code	32	40	50	63	80	100	125	160	200	250	320
PL	192	215	230	249	267	292	345	395	410	441	490
N	17	20	24	28	28	35	35	50	50	70	80
EE	G1/8"	G1/4"	G1/4"	G3/8"	G3/8"	G1/2"	G1/2"	G3/4"	G3/4"	G1"	G1"
L	72	80	85	91	93	103	120	135	135	141	155