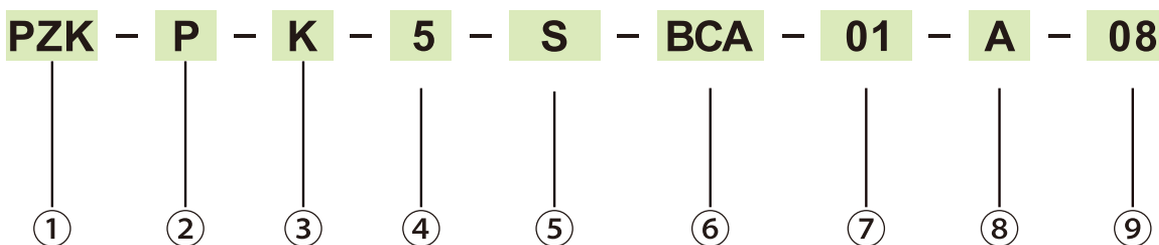


产品特点

真空吸入流量:36L/Min
高真空大流量, 可选真空保持功能
真空(负压)供气压力: 0~-100Kpa

| | |
|-------------------------|------------------------------------|
| 高响应时间 6-10 ms | 高真空到达时间 20-25 ms |
| 高真空破坏时间 10 ms | 破真空(正压)供气压力 0.35-0.5 Mpa |

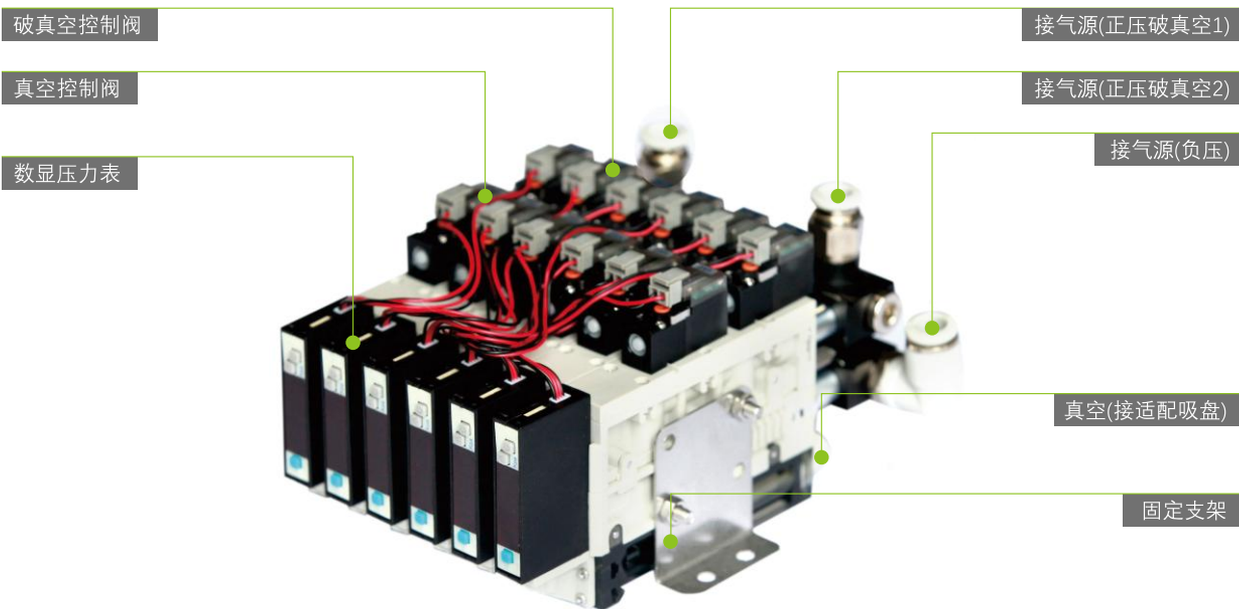
型号标注方法



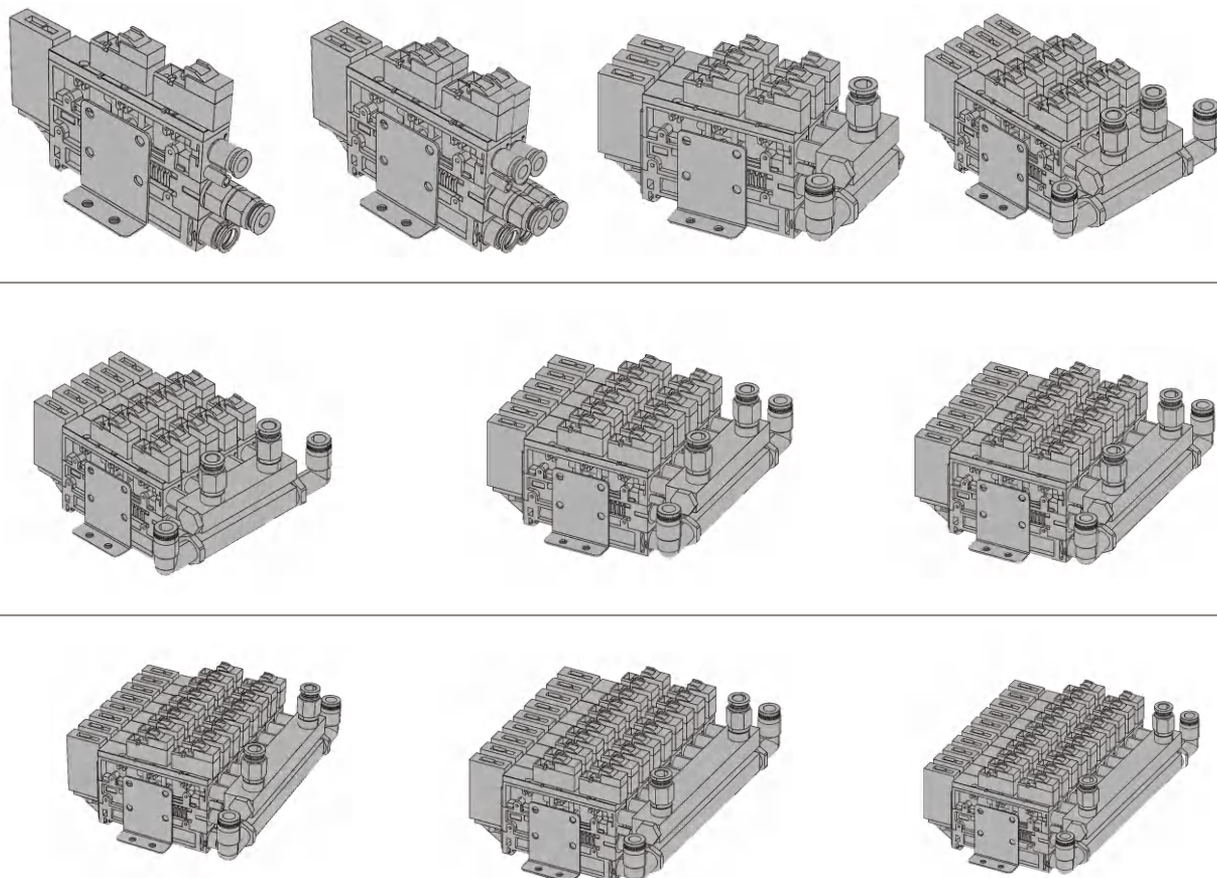
| <p>① 电磁阀系列</p> <table border="1"> <tr><th>代码</th><th>系列</th></tr> <tr><td>PZK</td><td>真空源集成大流量系统</td></tr> </table> | 代码 | 系列 | PZK | 真空源集成大流量系统 | <p>② 电磁阀类型</p> <table border="1"> <tr><th>代码</th><th>正压进气方式</th></tr> <tr><td>P</td><td>真空源集成中流量系统-负压吸入型</td></tr> </table> | 代码 | 正压进气方式 | P | 真空源集成中流量系统-负压吸入型 | <p>③ 供给阀、破坏阀组合</p> <table border="1"> <tr><th rowspan="2">代码</th><th>供给阀</th><th>破坏阀</th></tr> <tr><td>N.C</td><td>N.C</td></tr> <tr><td>K</td><td>●</td><td>●</td></tr> </table> | 代码 | 供给阀 | 破坏阀 | N.C | N.C | K | ● | ● | | | | | | | | | | | | | | | | | | |
|---|------------------|-----------|-----------|------------|---|-------|--|---------|------------------|---|---------|-------|---|---|--------|------|------|----|------|--|----|--------|----|--------|----|--------|----|----|----|----|----|----|----|----|----|-----|
| 代码 | 系列 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PZK | 真空源集成大流量系统 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 代码 | 正压进气方式 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| P | 真空源集成中流量系统-负压吸入型 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 代码 | 供给阀 | 破坏阀 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | N.C | N.C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| K | ● | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>④ 额定电压(供给阀、破坏阀)</p> <table border="1"> <tr><th>代码</th><th>电压</th></tr> <tr><td>5</td><td>DC24V</td></tr> <tr><td>6</td><td>DC12V</td></tr> </table> | 代码 | 电压 | 5 | DC24V | 6 | DC12V | <p>⑥ 保压方式</p> <table border="1"> <tr><th>代码</th><th>功能</th></tr> <tr><td>/</td><td>不保压</td></tr> <tr><td>BCA</td><td>真空智能保持</td></tr> </table> | 代码 | 功能 | / | 不保压 | BCA | 真空智能保持 | <p>⑦ 集装数(支持更多联数集装)</p> <table border="1"> <tr><th>代码</th><th>集装数量</th></tr> <tr><td>01</td><td>1联</td></tr> <tr><td>02</td><td>2联</td></tr> <tr><td>03</td><td>3联</td></tr> <tr><td>04</td><td>4联</td></tr> <tr><td>05</td><td>5联</td></tr> <tr><td>06</td><td>6联</td></tr> <tr><td>07</td><td>7联</td></tr> <tr><td>08</td><td>8联</td></tr> <tr><td>09</td><td>9联</td></tr> <tr><td>10</td><td>10联</td></tr> </table> | 代码 | 集装数量 | 01 | 1联 | 02 | 2联 | 03 | 3联 | 04 | 4联 | 05 | 5联 | 06 | 6联 | 07 | 7联 | 08 | 8联 | 09 | 9联 | 10 | 10联 |
| 代码 | 电压 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | DC24V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | DC12V | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 代码 | 功能 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| / | 不保压 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BCA | 真空智能保持 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 代码 | 集装数量 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 01 | 1联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02 | 2联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03 | 3联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04 | 4联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05 | 5联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 | 6联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 07 | 7联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08 | 8联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09 | 9联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 10联 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>⑤ 数显压力表输出方式</p> <table border="1"> <tr><th>代码</th><th>数显压力表类型</th><th>数显压力表输出方式</th></tr> <tr><td>NS</td><td>空白</td><td>空白</td></tr> <tr><td>S</td><td>自主研发智能表</td><td>NPN输出</td></tr> <tr><td>SP</td><td>自主研发智能表</td><td>PNP输出</td></tr> </table> | 代码 | 数显压力表类型 | 数显压力表输出方式 | NS | 空白 | 空白 | S | 自主研发智能表 | NPN输出 | SP | 自主研发智能表 | PNP输出 | <p>⑧ 负压进气方式</p> <table border="1"> <tr><th>代码</th><th>正压进气方式</th></tr> <tr><td>A</td><td>单独供气</td></tr> <tr><td>J</td><td>集中供气</td></tr> </table> | 代码 | 正压进气方式 | A | 单独供气 | J | 集中供气 | <p>⑨ 真空(V)通口</p> <table border="1"> <tr><th>代码</th><th>真空接管口径</th></tr> <tr><td>06</td><td>Φ6接管口径</td></tr> <tr><td>08</td><td>Φ8接管口径</td></tr> </table> | 代码 | 真空接管口径 | 06 | Φ6接管口径 | 08 | Φ8接管口径 | | | | | | | | | | |
| 代码 | 数显压力表类型 | 数显压力表输出方式 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NS | 空白 | 空白 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| S | 自主研发智能表 | NPN输出 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SP | 自主研发智能表 | PNP输出 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 代码 | 正压进气方式 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A | 单独供气 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| J | 集中供气 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 代码 | 真空接管口径 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 | Φ6接管口径 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08 | Φ8接管口径 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| |
|------------|
| PZK |
| PCM85 |
| PMM |
| PYH05 |
| PZK-P |
| PPM |
| PSM |
| PBM/PBX |
| PBM/PBX 复式 |
| PM |
| PML/PMX |
| PML |
| PZL112A |
| PZL3/PZL6 |
| PZH□-X185 |
| PVY |
| PZU□-A |
| PZH□-A |
| PCV |

图解分析

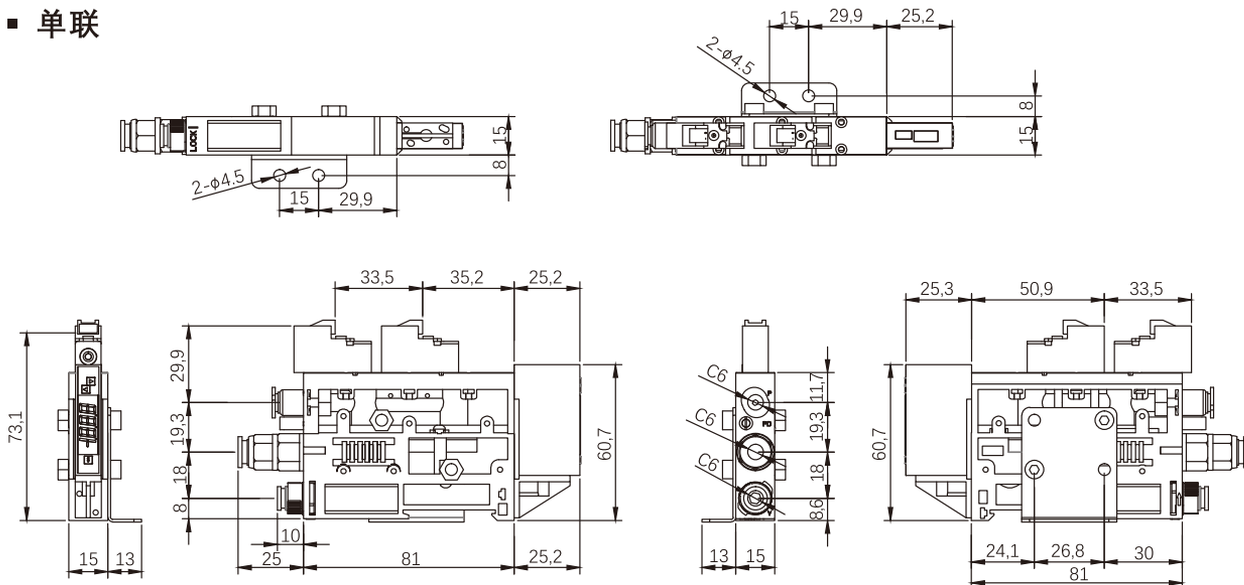


多种组合外观

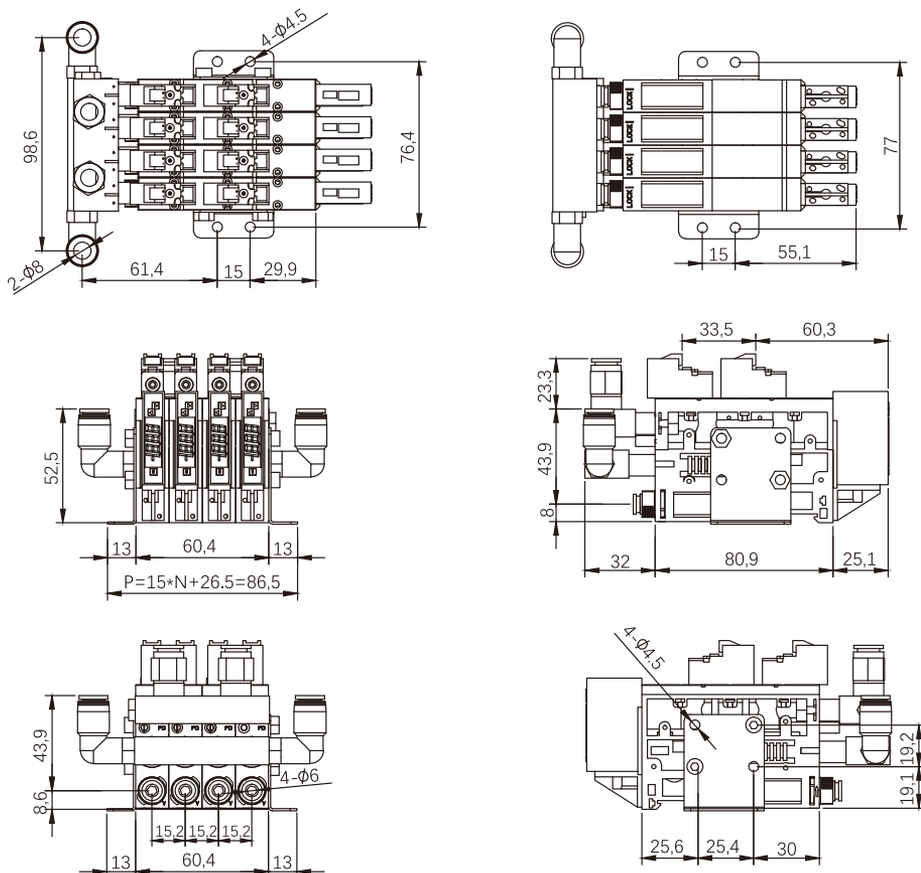


外形尺寸(mm)

■ 单联



■ 多联



| |
|---------------|
| PZK |
| PCM85 |
| PMM |
| PYH05 |
| PZK-P |
| PMM |
| PSM |
| PBM/PBX |
| PBM/PBX 复式 |
| PM |
| PML/ PMX |
| PML |
| PZL112A |
| PZL3/ PZL6 |
| PZH□- X185 |
| PVY |
| PZU□-A |
| PZH□-A |
| PCV |