P3Y Combinations



P3Y Products

Filters

Coalescers

Regulators

_ubricators

Filter + Regulator + Lubricator Combinations 5 micron element, 12 bar (174 psig) regulator + gauge and wall mounting bracket



| Port Size | Flow [∓] scfm | Weight lb (kg) | Combined Manual / Semi-Auto Drain [†] | Auto Drain [†] |
|--------------|---------------------------|-------------------|---|-------------------------|
| 3/4" | 170 | 7.3 (3.3) | P3YCB96SECNFLNF | P3YCB96SEANFLNF |
| 1" | 170 | 7.3 (3.3) | P3YCB98SECNFLNF | P3YCB98SEANFLNF |

Standard part numbers shown in bold. For other models refer to Options chart below.

[‡] Flow with 10 bar (145 psig) inlet pressure, 6.3 bar (91.4 psig) set pressure and 1 bar (14.5 psig) pressure drop.

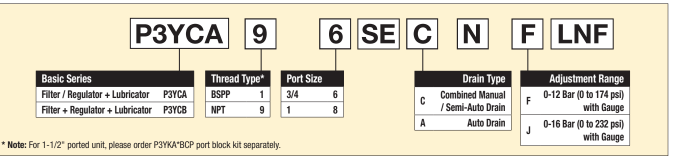


Filter / Regulator + Lubricator Combinations 5 micron element, 12 bar (174 psig) regulator + gauge and wall mounting bracket



Flow[‡] Weight Combined Manual / Port Semi-Auto Drain† Auto Drain† Size scfm lb (kg) 3/4" 315 6.2 (2.8) P3YCA96SECNFLNF P3YCA96SEANFLNF 1" 340 P3YCA98SECNFLNF P3YCA98SEANFLNF 6.2(2.8)

Ordering Information:



⚠ WARNING

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed Maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT -

The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Most popular.





[†] Standard part numbers shown in bold. For other models refer to Options chart below.

[‡] Flow with 10 bar (145 psig) inlet pressure, 6.3 bar (91.4 psig) set pressure and 1 bar (14.5 psig) pressure drop.

