

## P-41R COMPRESSED BREATHING AIR SAMPLING SYSTEM



Impurities in compressed breathing air are dangerous to human health. The P-41R enables users to easily measure the impurities in compressed air by aerating the corresponding detector tube through an exclusive reducing valve connected to the breathing air cylinder.

### COMPOSITION

- Control assembly (including an adapter with W22-14RH Female thread for rescue and on-land cylinders)
- International fitting yoke (for a scuba cylinders)
- Tube protector
- Tip cutter for gas detector tube
- Wrench
- Digital stopwatch
- Carrying case (Aluminium)
- 50mL plastic syringe (optional accessories for Tube No.604SP only)
- 1m vinyl tube (optional accessories for Tube No.604SP only)
- Choice of 4 boxes of '600 series' gas detector tubes from the following:

Substances to be measured	Tube No.	Measuring range
CARBON MONOXIDE (CO)	600SP	5-100ppm
CARBON DIOXIDE (CO <sub>2</sub> )	601SP	100-3,000ppm
OIL MIST	602SP	0.3-5mg/m <sup>3</sup>
WATER VAPOUR (H <sub>2</sub> O)	603SPA	20-160mg/m <sup>3</sup>
OXYGEN (O <sub>2</sub> )	604SP	2-24%

**SERVING INDUSTRY WITH GAS DETECTION SOLUTIONS WORLDWIDE**