

# SRP REPLACEMENT PACKAGE



## Description

The SRP Replacement Packaging system is designed to enable dive operations from smaller crafts, where traditional Scuba Replacement Packages cannot be accommodated due to space constraints. This innovative system comprises a replacement manifold that facilitates the connection of loose Breathing Air (BA) Cylinders to the Diver Control Panel via flexible hoses, ensuring compliance with IMCA D 040 standards.

### Primary Supply - Diver 1:

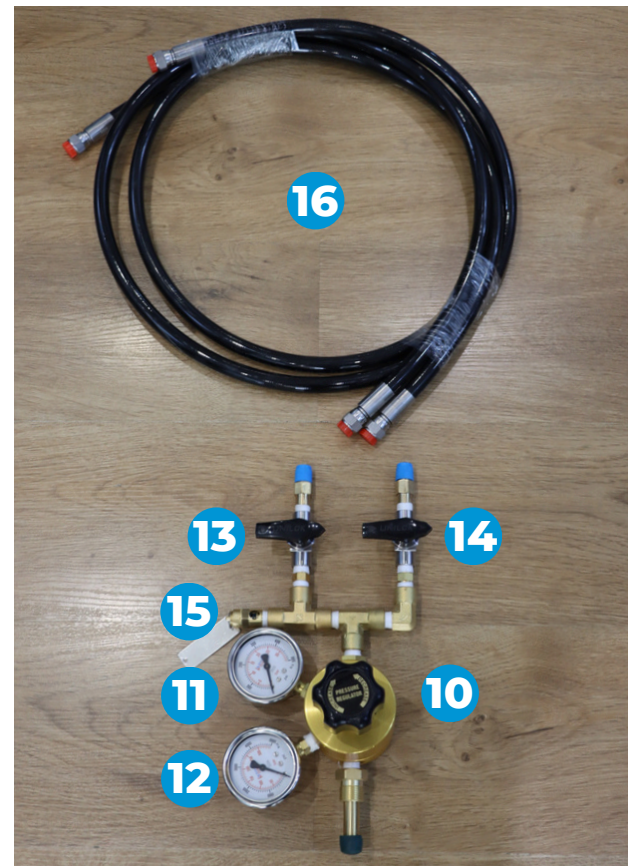
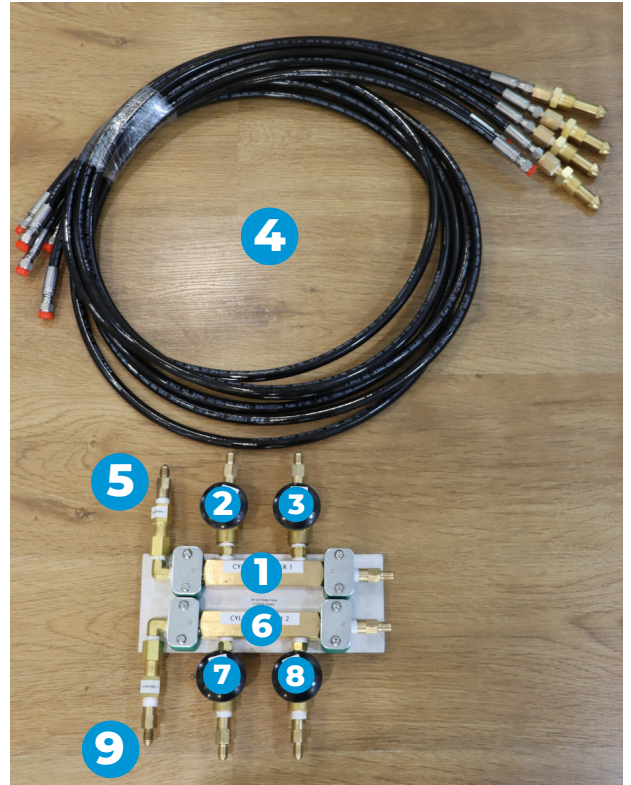
- 1 HP. Brass Manifold
- 2 3 2 x Needle valve for each Cylinder
- 4 2 x HP Air Supply hoses (2m each)
- 5 Cylinder Charging point & Charging Hose (10m)

### Primary Supply - Diver 2:

- 6 HP. Brass Manifold
- 7 8 2 x Needle valve for each Cylinder
- 4 2 x HP Air Supply hoses (2m each)
- 9 Cylinder Charging Point

### Backup Supply Diver 1 & Diver 2:

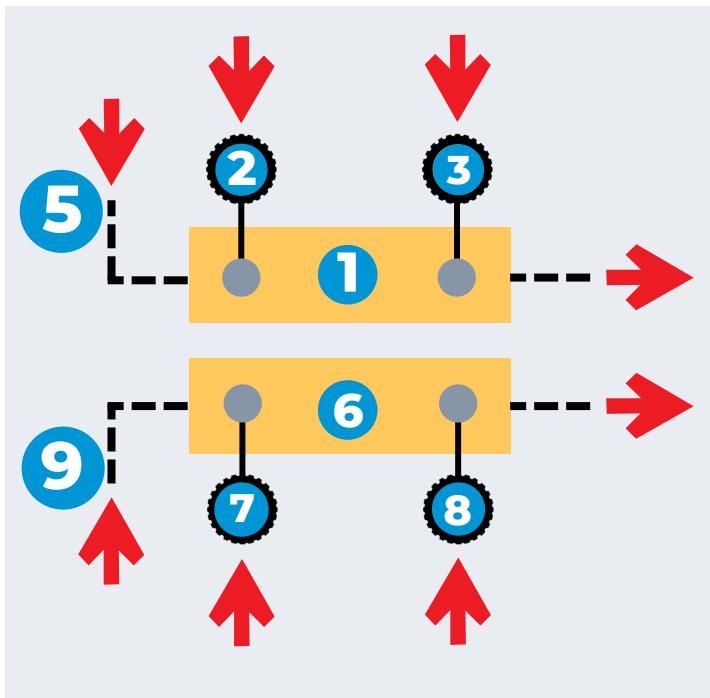
- 10 1 x Breathing Air Regulator
- 11 1 x LP Gauge
- 12 1 x HP Gauge
- 13 14 2 x LP Valve
- 15 1 x Pressure Relief Valve
- 16 2 x LP Hoses (2m each)



# SRP REPLACEMENT PACKAGE



## SYSTEM DIAGRAM

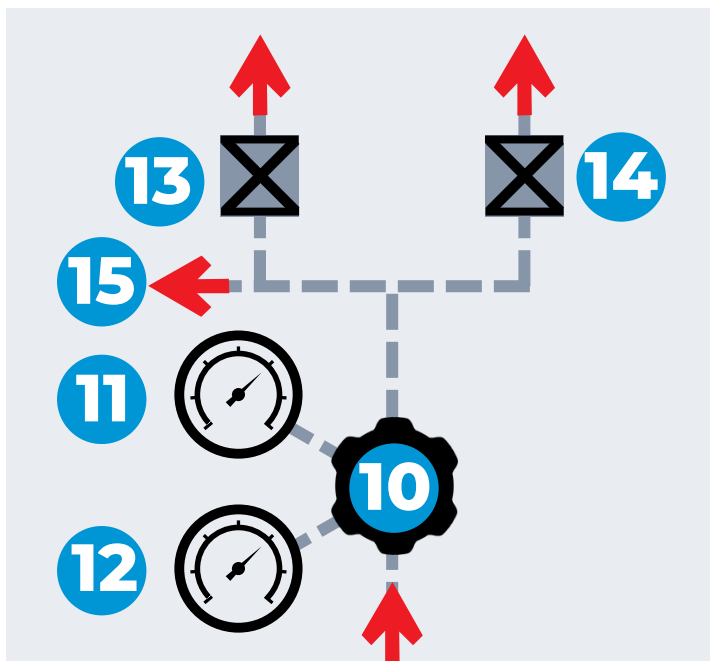


### Primary Supply - Diver 1:

- 1 HP. Brass Manifold
- 2 3 2 x Needle valve for each Cylinder
- 4 2 x HP Air Supply hoses (2m each)
- 5 Cylinder Charging point & Charging Hose (10m)

### Primary Supply - Diver 2:

- 6 HP. Brass Manifold
- 7 8 2 x Needle valve for each Cylinder
- 4 2 x HP Air Supply hoses (2m each)
- 9 Cylinder Charging Point



### Backup Supply Diver 1 & Diver 2:

- 10 1 x Breathing Air Regulator
- 11 1 x HP Gauge
- 12 1 x LP Gauge
- 13 14 2 x LP Valve
- 15 1 x Pressure Relief Valve
- 16 2 x LP Hoses (2m each)