

**POP**

Modular wall system for medical gas pipelines



Flexible is a key word that describes us.

Spencer has to satisfy the different requirements of customers throughout the world to which our goods are today being delivered.

Present and renowned in many countries from Europe to North Africa from Middle East to South America Spencer products have also to be conform to the different standards required in each country.

Design, user friendly technology and flexibility are the key characteristics of the Pop.

The Pop system is a new solution for pipelines on the ambulance. It's design makes integration to the end user's requirements simple.

The pipeline system is "tailor made" to meet the different operating and diagnostic specifications while at the same time guaranteeing maximum reliability and efficiency and assistance in specific operations that have to meet the highest requirements of the many international norms.

The whole project is focused on the safety and protection of the commands and operator as well as that of the devices being used.

High technology and maximum protection for pipelines with excellent professional quality.

The POP medical gas distribution pipeline is basically composed of two units which have different but complementary functions: The collector which even though it has no particular shaping is one of the strong points of the product. The front panel which is the contact system and at the same time the attachment for the various modules and the ambulance wall.

This ingenious system has been designed by Spencer engineers and technicians as user friendly both in assembly and use. An innovative lock takes evaluates the weight, dimension and thickness of the wall. It has been designed as an ergonomic device – ambulance interface which is simple and with low impact on production costs while at the same time assuring optimal safety standards.

The Pop system makes identification of the commands easy and is the ideal solution for those installations that in addition to performance need maximum protection from water and dust.

Compliant with Norms:

- UNI EN 1789 – Medical vehicles and their equipment
- UNI EN ISO 7396-1 – medical gas pipelines
- UNI EN ISO 9170-1 – Terminal units for medical gas pipelines

## TECHNICAL DATA

Dimensions single module (mm) 90x100x102  
Material Nylon, Aluminium, Brass



Connection Standards available:

- UNI 9507
- BS 5682
- AFNOR NF S 90-116
- DIN 13260-2
- SS 875 24 30