



Medical Gas Manifolds

We provide an attractive, cheap and support customization DFTT® Medical Gas Manifolds in the power factory, and we have spent years on the China product, and our products have been sold to many countries. The Manifold is developed and developed, which can be monitored by gas flow in the ward. Because of the good performance of the product, the sales annual record, but the inventory is sufficient. We are honored to be your partner in China.

Product Description

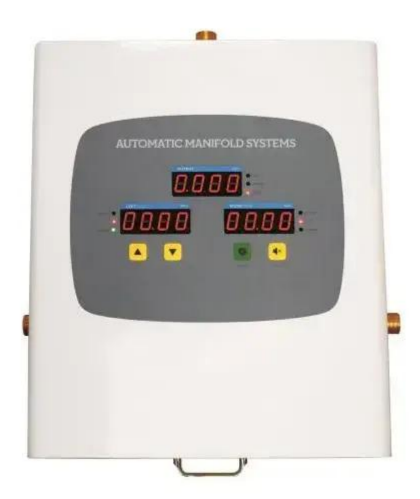
DFTT® **Medical Gas Manifolds** is made by Steel Plate, excellent quality, pipe joint thread of Manifold is square shape, can be customized according to customer requirements. We sale **Medical Gas Manifolds** professionally, covering most countries around the world.

Product Parameter

| Product name | size | characteristic | Gas type | color |
|--------------|------------|--|----------|-------|
| Manifold | 50*60*21cm | anti-interference, With alarm function, remote alarm | All | white |

Manifold Feature And Application















DFTT® **Medical Gas Manifolds** has added intelligent display screen on The basis of original, which not only ensures basic functions but also is more convenient and digital. Manifold is mainly used to transport oxygen and ensure smooth breathing of patients. It is commonly used in wards and emergency departments. Manifold meets the manufacturing standards, no security risks, accurate data display. What's more, we have excellent after-sales service, no matter what problem the product has, you can find us, we will solve the problem for you.

Manifold Details





Medical Gas Manifolds is more clever in terms of manufacturing technology, Manifold realizes man-machine interaction, and the design of adjustable outlet pressure makes users more worry free, and need not pay attention to pressure all the time. Manifold conforms to modern aesthetic, Manifold can distinguish various pipelines while maintaining regular shape, which can not only meet various gas requirements but also have no influence on each other during operation.