

Diss Standard Gas Outlets



We supply China factory directly sale DFTT® DISS standard gas outlets. DISS Standard Gas outlets strictly in accordance with the national industry standard production, through the national standard quality system requirements, excellent quality. Additional, DISS Standard Gas outlets price is low, welcome by domestic and foreign customers, and purchase quantity and inventory are sufficient, DISS Standard Gas outlets is the outstanding person inside trade.

Product Description

DFTT® **DISS Standard gas outlets** are essential supplies at the bedside of every hospital room. **DISS standard gas outlets** are made of copper material, with strong and stable structure and excellent quality, and can also be customized according to individual needs of customers. **DISS standard gas outlets** are specialized in design, excellent in workmanship and complete in function. They can match and exchange with the original ones and realize the upgrading and upgrading of new Outlets.

Product Parameter

Product name	Shape	material	size	color
DISS standard gas outlets	irregular shape	Copper	23*9.5*6.5	Golden

DISS standard gas outlets Feature And Application







DISS standard gas outlets have built-in access valves for convenient and simple maintenance without disassembly of the panel. In addition, the direction of import and export can be adjusted to achieve real time and labor saving. **DISS standard gas outlets** is that they can be pressed with one hand and do not require great effort, which is impossible with other similar products. From the details, the surface after fine decoration treatment, simple and beautiful, small and portable.

DISS standard gas outlets Details

DISS standard gas outlets is that they can be pressed with one hand and do not require great effort, which is impossible with other similar products. From the details, the surface after fine decoration treatment, simple and beautiful, small and portable. **DISS standard gas outlets** through tens of thousands of plugging experiments and air tightness tests, safe and reliable, meet the national quality standards and passed the CE certification.