



Phase Change High Efficiency Vacuum-Calefaction Stove

Vacuum-Calefaction Stove's shell calculate pressure ≤0.02 M Pa. diversity heating equipment's shell pressure ≤0.02 M Pa. Vacuum-Calefaction Stove's loading area is 40kW—10000kW.diversity Phase Change heating Stove heat loading area is 1000kW—10000kW.

Product Features:

The stove adopts many patent technologies and it has the features of small bulk, light weight, easy freight and installation. Its outline is only as 1/3~2/3



as the conventional calefaction stove. It has unique design of blast-proof door, PLC minisize computer control, LCD screen and automatic protecting system. The stove adopts hot pipe theory which can make the stove never explode. It chooses the imported high efficiency burning equipment and it can accord with environmental requirement. The stove adopts distinctive explosion door design and allayments the danger of the exploring of the oven chamber of a stove. The stove adopts PLC microcomputer control,,so it will automatic operate some processes,such as the heating medium's in-out temperature, pressure, etc....The stove noumenon system possess the automatic protection function, making the stove's operation security. The stove adopts liquid-crystal display screen and display the main parameters in the operation, making running condition clearly. The stove adopts proportional adjustment high efficiency burning organism, making the burning more sufficient, making the burning more efficiency to ninty-five percent, making the environmental effect more good. The stove adopts high performance waterproof thermal insulation material, using stainless steel or multicolor steel plate package, delicating and beautiful.



Product Specifications:

Stove type: Unitize—XG; merostomoidea—XGF

Stove powe: Express should be in using four figures, patching zero in it when there is not enough bits.

Tube pass medium: Crude oil—Y; sewage—SY; natural gas—

Q; multimedia medium—DY; heating water—N

Tube pass pressure: The unit of Design pressure of the heated medium is M Pa. If the mediums are many mediums, it is not expressed.

Shell pass pressure: The unit is MPa. It is not expressed.

Fuel category: Q-natural gas;Y-oil;YQ-oil and gas

gathering or delivering process