

Industrial Gas Purification System

This gas purification system is engineered to remove contaminants from gas streams, ensuring high-purity gas output for various processes. The system features a modular design with a control section and processing unit.



Overview

Industrial Gas Purification System

This industrial gas purification system is engineered to deliver high-purity gas output for demanding manufacturing processes. Built with European technology and featuring key imported components, the system ensures reliability and precision. It offers flexible configuration options to meet specific operational requirements, supported by a dual-language interface for ease of use.

Technical Specifications

Model Specifications

Model	Column Type	Pipeline	Capacity (m ³ /h)	Copper Catalyst (kg)	Zeolite (kg)
MK100	Single	DN40	90	4.5	4.5
MK200	Double	DN40	90	2X4.5	2X4.5
MK300	Single	DN50	145	8	8
MK400	Double	DN50	145	2X8	2X8
MK500	Single	DN63	180	12	12
MK600	Double	DN63	180	2X12	2X12

Features

Key Features

European Technology, Imported Key Components, English/Chinese Interface, Modular Design, Customizable Configuration

Logistics

Accepted Payment Terms

- T/T
- L/C

Lead Time

90 days

FOB Port

Shanghai