

Key Features

Automatic tool change in multiple grippers and tools

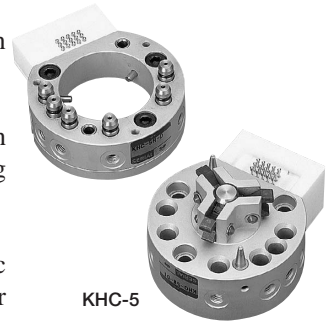
Vast reduction in changeover time as well as automation for numerous types of application and workpieces

Anti-drop mechanism for standard models

Grippers and other tools can be retained even at a sudden air loss, and which prevents peripheral devices from being damaged

Various options

Various options such as electrode (15-pin for electric signals, signal cable, and D-sub connector), tool stands (for 1 or 2-piece), and check valves.



KHC-5

How To Order

Robot Side

Standard ----- **KHC-1R**

Option ----- **KHC - 5 R - D₁** ----- D₁ Electrode mounted on KHC-5 Robot Side

Size	
Symbol	
1	
5	
10	
20	

Parts	
Symbol	Name
R	Robot Side Only

Option	
Symbol	Name
D ₁	Electrode (15-pin)
D ₂	Electrode + Signal Cable (1m)
D ₃ *	Electrode + D-Sub Connector (Socket)
B*	Check Valve
Z	Special Type (Custom)

*Except KHC-1R

For option detail ▶ 36▶

Tool Side

Standard ----- **KHC-1H**

Option ----- **KHC - 5 H - D** ----- KHC-5H & its Electrode

Size	
Symbol	
1	
5	
10	
20	

Parts	
Symbol	Name
H	Tool Side Only

Option	
Symbol	Name
D	Tool-side Electrode (15-pin)
D ₃ *	Electrode + D-Sub Connector (Socket)
Z	Special Type (Custom)

*Except KHC-1H

For option detail ▶ 36▶