

T-80H Cargo lane with lift



suitable for cutting tools



can be used together



A single cabinet can manage 80 varieties



A single cabinet can manage 1280 pieces of materials



Basic Information	Measured indicators	before use	After use
Size: 1150X920X1950mm (Contains feet)	Picking time	5min	30s
Weight: 300KG	Peak waiting time	30min	3min
Color: Black (customizable)	Error, miss rate	5-20%	0
Cargo lane type: 8 floors*10 lanes*16 compartments	Shortage rate	5-20%	0
(standard size, can be customized)	Inventory Status Inquiry	3-5min	30s
Receiving system: optional card swiping,	Report submission	1-2working day	2min
face recognition	Inventory	-	5-25% drop
	Consumption	-	5-15% drop
Manageable Variety and Quantity	Monitoring of sluggish goods	uncontrollable	controllable
Materials: Cutting tools including inserts,	Product Cost Allocation	Not clear	precisely
milling cutters, drills and taps	Warehouse material management	easy backlog	rationalization
Most varieties: 80 kinds			

Max quantity: 1280 (standard)



T-60H Cargo lane with lift







can be used together



A single cabinet can manage 60 varieties



A single cabinet can manage 960 pieces of materials

HD camera

Face recognition, real-time monitoring of tool storage and removal

Double tempered glass

Double-layer defogging ensures that the product is clearly visible and can resist external impact

Visual access • process

Intuitively display the process of receiving materials, and inventory replenishment is clear at a glance



21.5 inch touch screen operation

High-definition touch screen, easy and fast operation environment

Swipe card/ code reading module

Not afraid of oil pollution, realize authority management

Quick recovery area

The waste area is separated from the secondary recycling area, and the tools to be regrinded and scrapped are accurately s creened out, effectively improving the utilization rate of tools.

Basic Information	Measured indicators	before use	After use
Size: 1240X900X1820mm (Contains feet)	Picking time	5min	30s
Weight: 250KG	Peak waiting time	30min	3min
Color: Black (customizable)	Error, miss rate	5-20%	0
Cargo lane type: 6 floors*10 lanes*16 compartments	Shortage rate	5-20%	0
(standard size, can be customized)	Inventory Status Inquiry	3-5min	30s
Receiving system: optional card swiping,	Report submission	1-2working day	2min
	Inventory	-	5-25% drop
	Consumption	-	5-15% drop
Manageable Variety and Quantity	Monitoring of sluggish goods	uncontrollable	controllable
Materials: Cutting tools including inserts,	Product Cost Allocation	Not clear	precisely
milling cutters, drills and taps	Warehouse material management	easy backlog	rationalization
Most varieties: 60 kinds			

Max quantity: 960 (standard)



T-40 Cargo lane



suitable for cutting tools



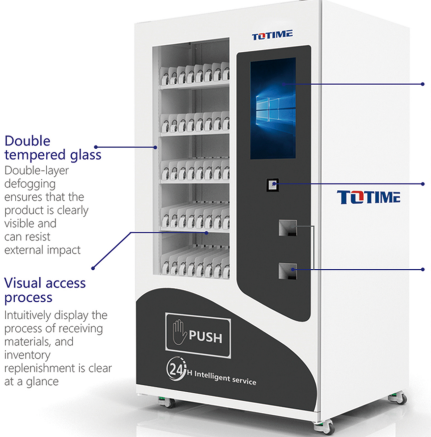
can be used together



A single cabinet can manage 40 varieties



A single cabinet can manage 560 pieces of materials



15inch touch screen operation

High-definition touch screen, easy and fast operation environment

Swipe card/ code reading module

Not afraid of oil pollution, realize authority management

Quick recovery area

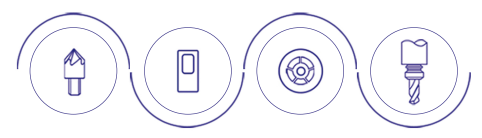
The waste area is separated from the secondary recycling area, and the tools to be regrinded and scrapped are accurately s creened out, effectively improving the utilization rate of tools.

Basic Information	Measured indicators	before use	After use
Size: 900*800*1530mm (Contains feet)	Picking time	5min	30s
Weight: 180KG	Peak waiting time	30min	3min
Color: White and blue (customizable)	Error, miss rate	5-20%	0
Cargo lane type: 5 floors*8 lanes*14 compartments	Shortage rate	5-20%	0
(standard size, can be customized)	Inventory Status Inquiry	3-5min	30s
Receiving system: optional card swiping,	Report submission	1-2working day	2min
	Inventory	-	5-25% drop
	Consumption	-	5-15% drop
Manageable Variety and Quantity	Monitoring of sluggish goods	uncontrollable	controllable
Materials: Cutting tools including inserts,	Product Cost Allocation	Not clear	precisely
milling cutters, drills and taps	Warehouse material management	easy backlog	rationalization
Most varieties: 40 kinds			

Max quantity: 560 (standard)



T-GZ lattice cabinet



Suitable for most categories of MRO

Multiple cabinets can be connected in parallel

Single cabinet can manage multiple varieties

Randomly allocate cells

T-GZ lattice cabinet

T-GZF deputy lattice cabinet



Basic information of the main cabinet

Product Size: 1750*1288*490mm (Contains feet)

Product color: black and white (customizable) Product weight:190kg

Number of grids: 36 grids (customizable)

Grid size: 162*148mm(S) 162*300mm(M) 162*400mm(L)

Basic information of the auxiliary cabinet

Product Size: 1750*1288*490mm (Contains feet)

Product color: black and white (customizable) Product weight:180kg

Number of grids: 40 grids (customizable)

Grid size: 162*148mm(S) 162*300mm(M) 162*400mm(L)

Basic skills

Login method: account password, credit card login, face recognition
Receiving function: select the material, open the grid
Storage function: random allocation of storage cells
Permission settings: different personnel, different permissions, custom settings
Material track: display the material receiving track at any time, easy to find
Intelligent report: data recording, report analysis
Applicable scenarios: suitable for material management
with large size and repeated use



T-GZC lattice cabinet



Suitable for most categories of MRO



Multiple cabinets
can be connected
in parallel



Single cabinet can manage multiple varieties



Randomly allocate cells

T-GZC cabinet

T-GZFC deputy lattice cabinet



Automatic door opening

The transparent door will open automatically.

Basic information

Size:1407X400X1850mm (Contains feet)
Weight:180KG

Number of grids: 89 grids (customizable)

Grid size: 113*140mm (S) 244*140mm (M) 233*326mm (L)

Receiving system:optional card swiping

Optional features:

Unlimited expansion, multiple network operation

System docking, specific list collection

Basic skills

Login method: account password, credit card login, face recognition
Receiving function: select the material, open the grid
Storage function: random allocation of storage cells
Permission settings: different personnel, different permissions, custom settings
Material track: display the material receiving track at any time, easy to find
Intelligent report: data recording, report analysis
Applicable scenarios: suitable for material management
with large size and repeated use