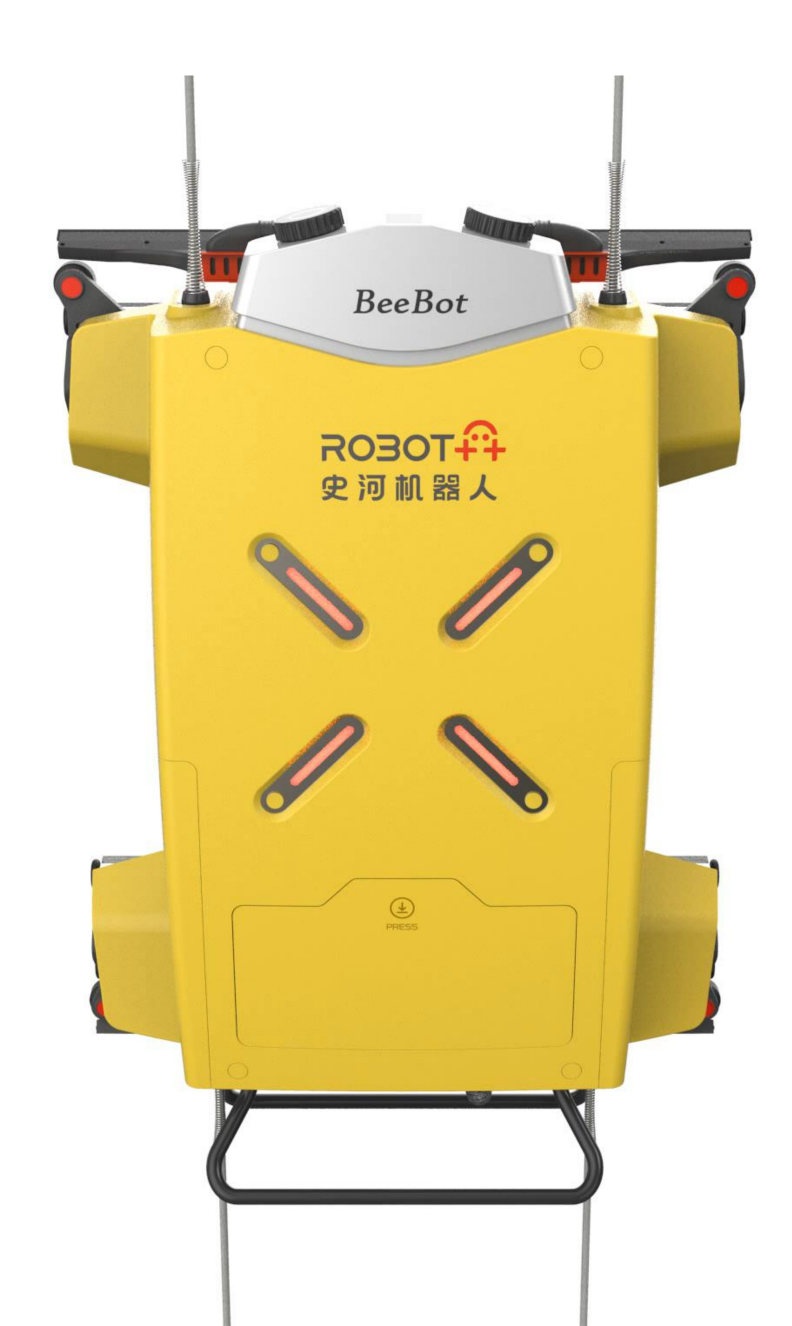
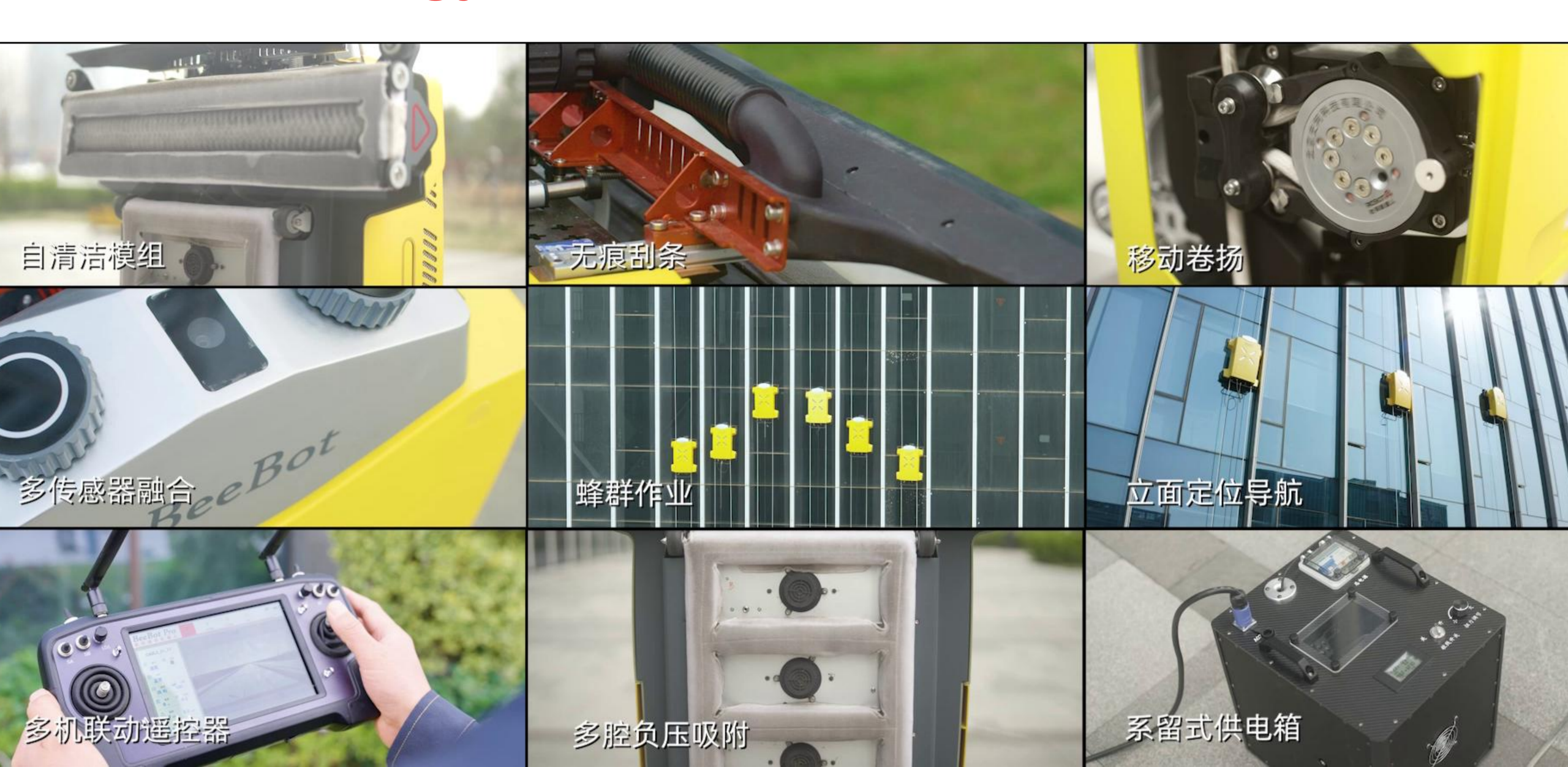
BeeBot Pro V10





Core Technology Features





Smart Cleaning • Cheaper & Faster





Mobile Winch
Parallel Drive
Multicavity Adsorption

15 m/min S p e e d

Swarm-works
Multi-machine Control
Smart & Efficient

3 单人控制

Waterlocking Roller Cleaning Traceless Wiper

900 m²/day Efficiency

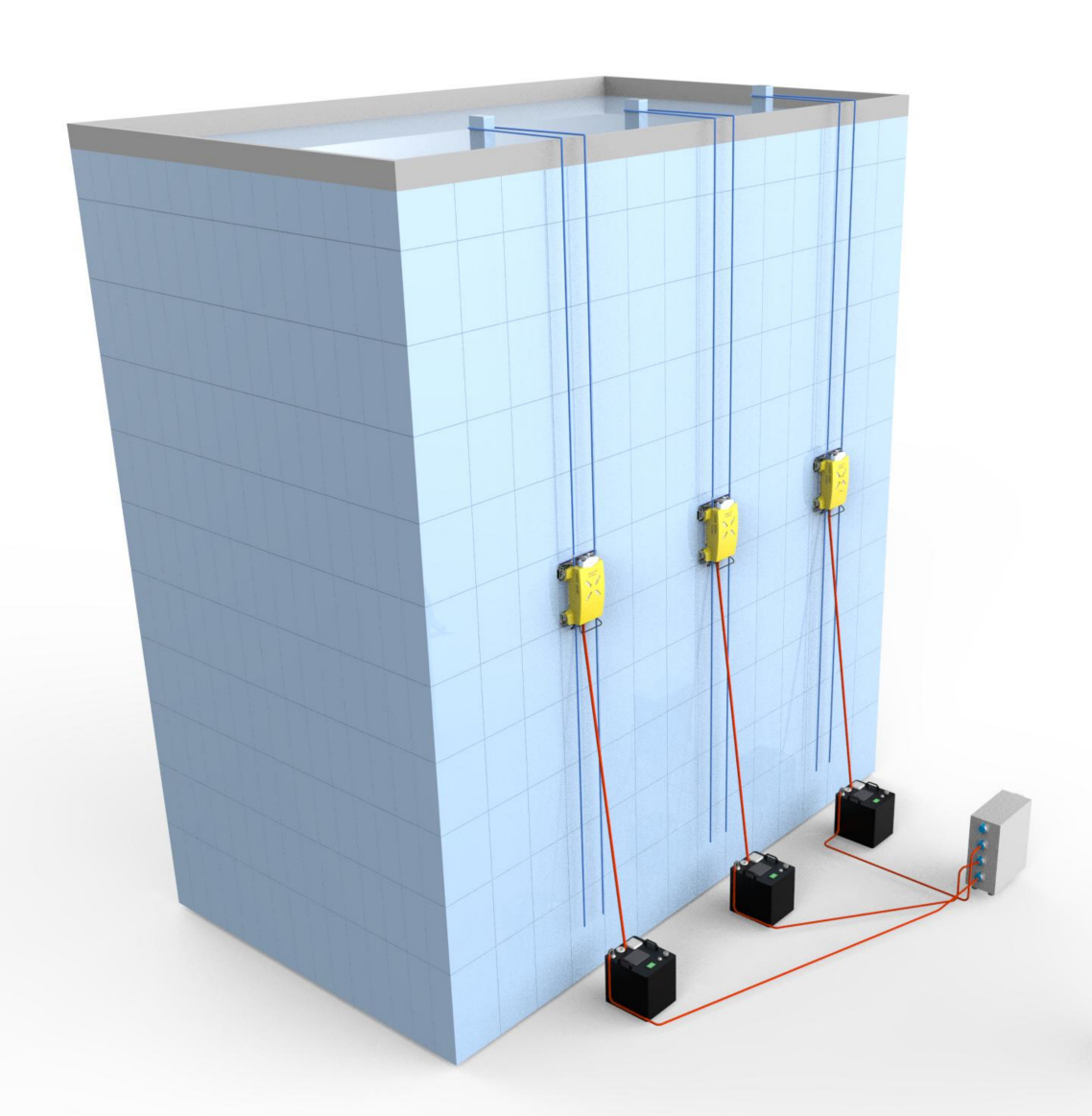
Key Technical Specifications



Size	Weight	Power	Voltage
1240*835*355 mm	47 KG	1200 W	220V AC
Vacuum Degree	Working Height	Obstacle Crossing	Tank Capacity
-10 KPa	120 m	2 cm	5L / 5h

Swarm-works • Easy Deployment





Easy to deploy: Fast-deploy at any anchor point

Parallel Cable: Double mobile winch, safe & reliable

Safety Guarantee: Realtime monitor, fall

arresting

Swarm-works: Multi-machine wireless

control



Mooring Power: Self retract, convenient & stable

Cleaning Module: Water-locking self cleaning, recycle & reuse

Application: Full Cover of Flat Vertical Surfaces 空河机器人

under 120m



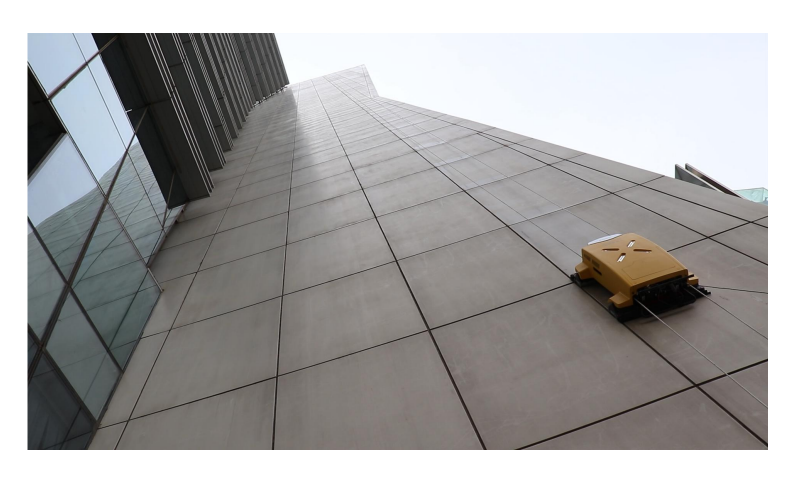
Concealed-frame Facade



Flat **Facade**



Glass Facade

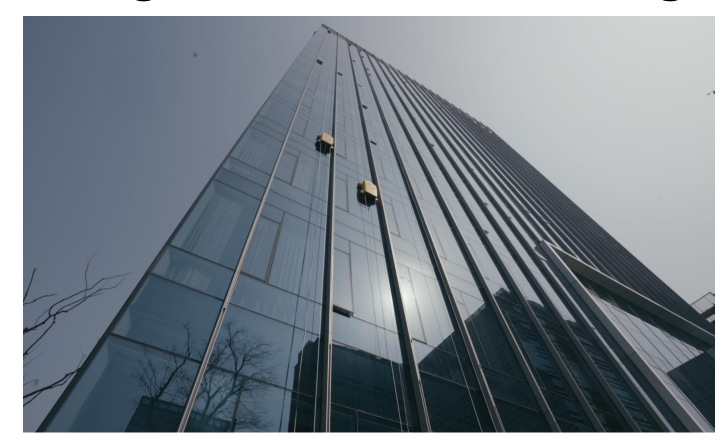


Metal Facade

Case Sharing: 50+ On-site Testing Cases



Hangzhou Jiaotou Building



Customer: Hangzhou Transportation

Investment Group

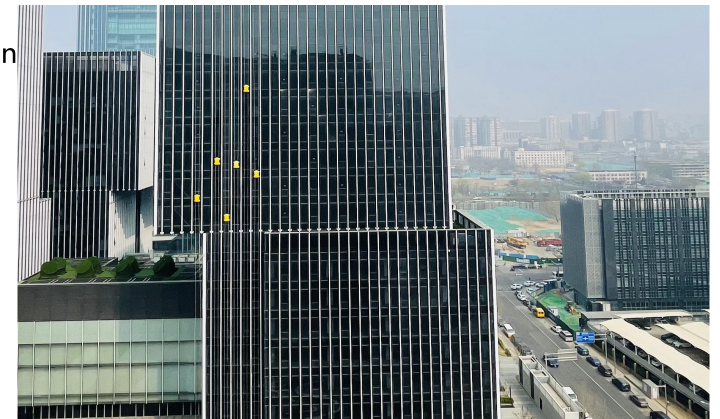
Location: Binjiang Dist, Hangzhou

Service: RaaS

Area: 25,000 m²

Building height: 90 m

Jintang Building



Customer: Cushman & Wakefield

Venue: Fengtai Dist, Beijing

Service: RaaS

Area: 57,000 m²

Building height: 100 m

Vanke Plaza



Customer: Vanke Beijing

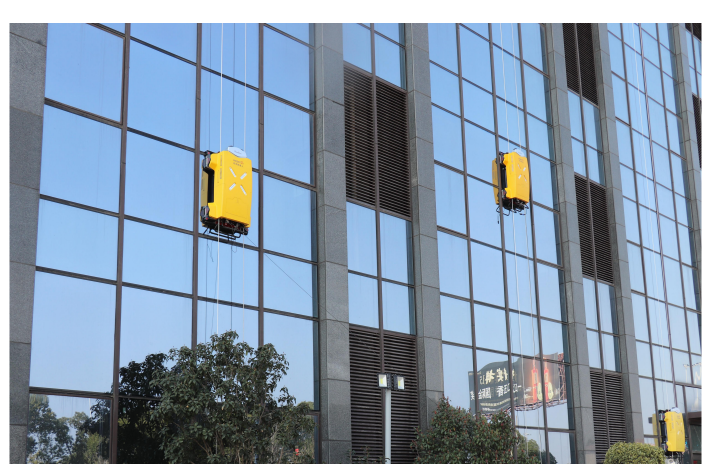
Location: Daxing Dist, Beijing

Service: Man-machine Integration

Area: 25,000 m²

Building height: 60 m

Yueyang Group



Customer: Pulte Homes Kunshan

Location: Kunshan City

Service: RaaS

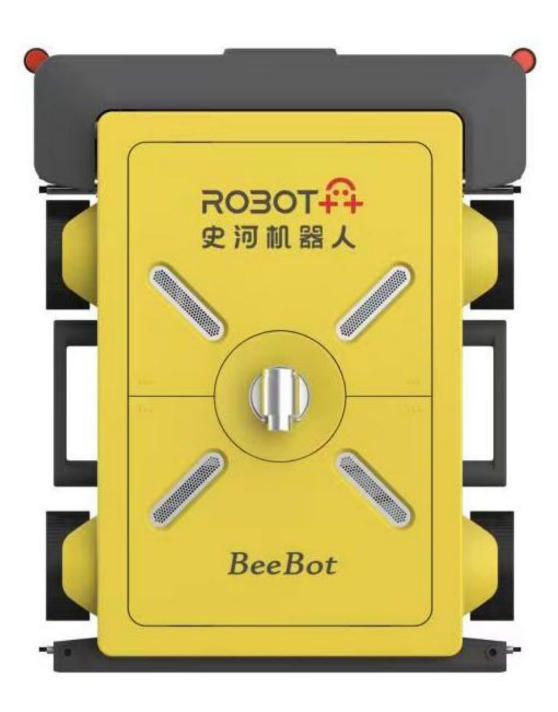
Area: 79,000 m²

Building height: 180 m





BeeBot Mini V10



Application Scenario: Low story glass façade, Concealed-frame façade, Lobby, Dome & Podium

Coming in 2023 September

