



ICE BATH CHILLER



Manufacturer: Shandong Addotron Robotics Technology Co., Ltd
Add: B2-301, No. 33 Beihang Road, Yantai, Shandong, P.R. China
After-sales: sales@addotron.com
Tel: +86 13553117062
WhatsApp: +86 13553117062



WWW.ADDOTRON.COM

CONTENTS

01 Product overview

P1 Product introduction

P2 Product characteristics

02 Product value

P3 Application scenario

P5 Ice bath Benefits

03 Technical details

P8 Core technology

P9 Product Analysis

P11 Specification parameter

04 Efficient service

P21 Contact us

01

PRODUCT OVERVIEW

PRODUCT INTRODUCTION

- The **Addotron Ice Bath Chiller**, designed for users seeking health and recovery, uses advanced cold therapy technology to help **relieve muscle fatigue**, **accelerate recovery** and **enhance athletic performance**.
- Whether after intense training or during long hours of work or stress, the Addotron Ice Bath chiller provides a comfortable and effective cold compress experience, that helps improve blood circulation and reduce pain and inflammation.
- Its **intelligent temperature control system** is designed to ensure that users find the best balance between safety and comfort.

PRODUCT CHARACTERISTICS



Intelligent Temperature Control System



Convenient Operation Interface



Environmental Protection And Energy Saving



Efficient Cleaning System



Multi-stage Temperature Control



Rapid Cooling Function



Automatic Thermostatic Mode



Timing Mode

02 PRODUCT VALUE



Sports rehabilitation and training

APPLICATION SCENARIO



Rehabilitation medical field

90% crowd



Health regimen improves body metabolism

Three major application scenarios to meet the needs of 90% of the population

ICE BATH BENEFITS

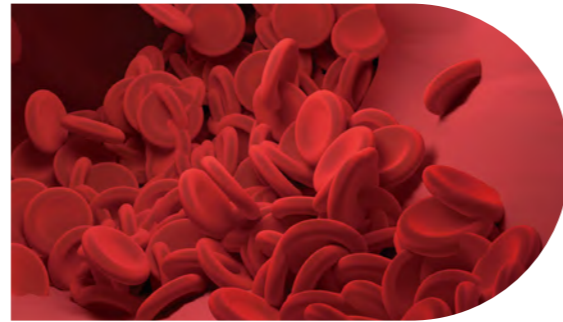
01

Relieve muscle soreness and fatigue



02

Accelerate blood circulation and waste removal



05

Boost immunity



06

Boost metabolism



03

Improve athletic performance



04

Reduce mental stress and relax



07

Improve sleep quality



08

Reduce inflammation



03

TECHNICAL DETAILS



|| CORE TECHNOLOGY

Refrigeration technology

Purchase rotary compressors and microchannel condensers for lighter weight and higher cooling capacity.
Using R410a refrigerant, energy-saving and environmentally friendly.

Scheduled Appointment

After completing the time setting and enabling the reservation function, the system will automatically enter the countdown mode, which is more convenient and worry free. Optional WiFi.

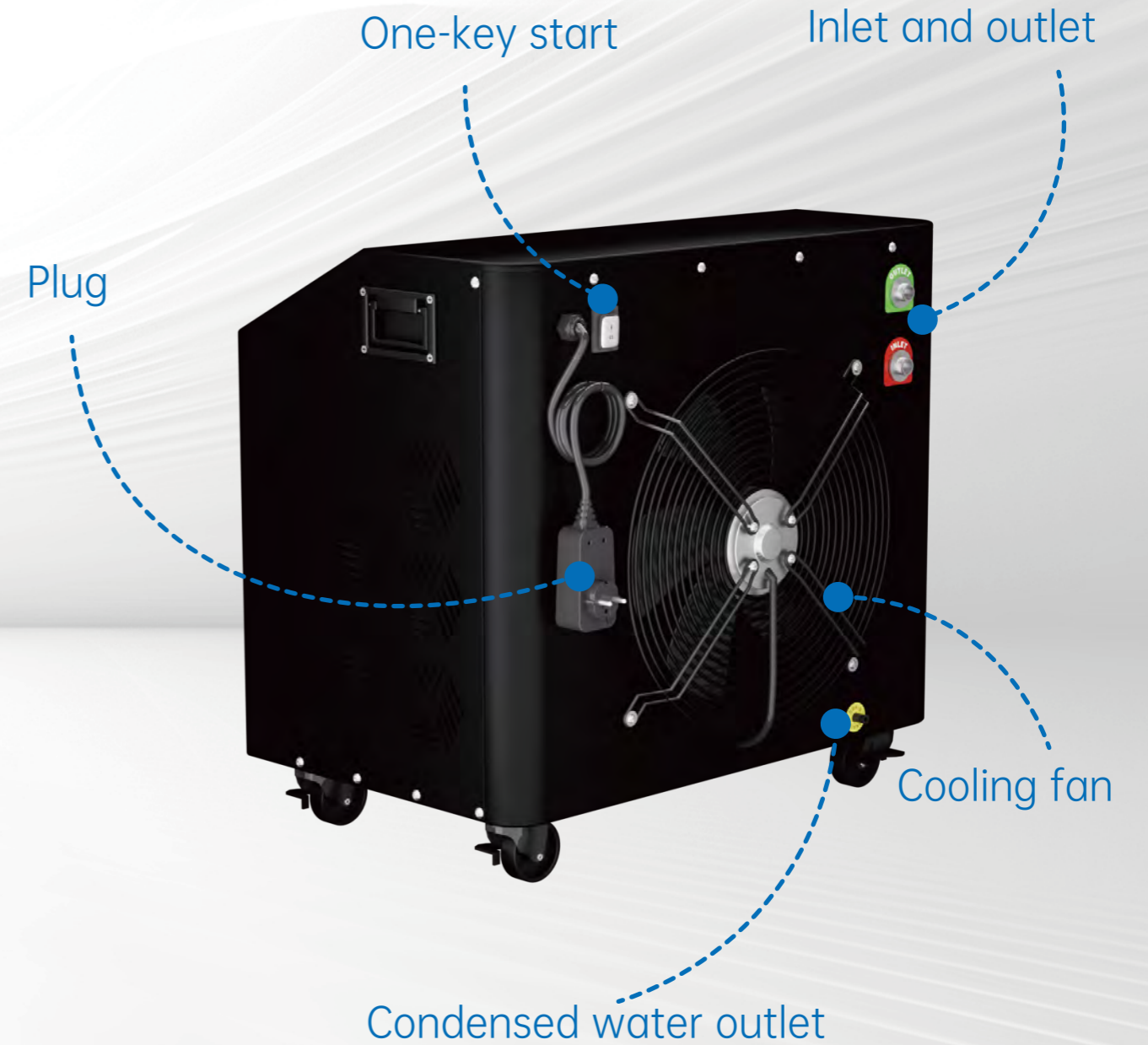
Water quality treatment

The water circulation system is equipped with dual filters and ozone purifiers, so there is no need to worry about water pollution.

Intelligent touch control

Automated control, precise temperature control, easy operation, safe and reliable.

II PRODUCT ANALYSIS



II SPECIFICATION PARAMETER

ICE BATH CHILLER



01.Economic type-Water cooler

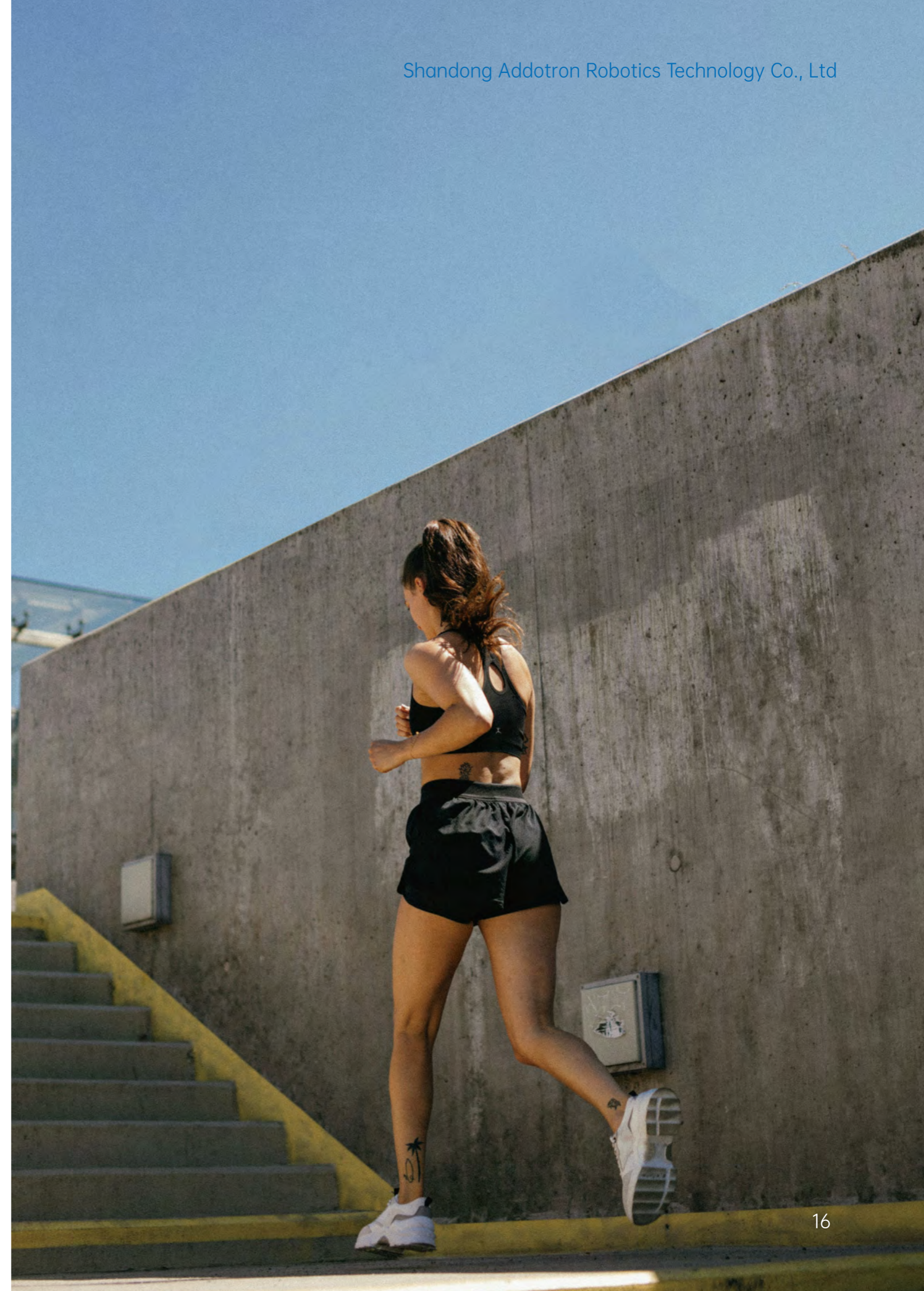


Specification and model	0.3HP	0.5HP
Voltage	220V (110V Optional) / 50HZ	220V/50HZ
Power	1/3HP	1/2HP
Refrigeration capacity	600W	1200W
Rated current for refrigeration	1.6A	2.3A
Refrigerant	R290	R290
Evaporator	Pure titanium coil	Pure titanium coil
Cooling water volume	≤300L	≤500L
Inlet and outlet specifications	∅ 12 or 3/4-inch male thread	∅ 12, ∅ 16 or 3/4-inch male thread
External dimensions (length * width * height)	30cm * 29cm * 34cm	34cm * 37cm * 34cm
Package size (length * width * height)	37cm * 37cm * 52cm	46cm * 46cm * 50cm
Net weight (Gross weight)	16kg (19kg)	22kg (26kg)
Temperature range	0°C ~50 °C	0°C ~50 °C
Packaging method	Carton	

02. Professional grade - Ice Bath Chiller



Specification and model	0.5HP	0.8HP	1HP	1.5HP
Cooling Power	1200W	1700W	2500W	3400W
Working power supply	220/110V-50/60HZ	220/110V-50/60HZ	220/110V-50/60HZ	220/110V-50/60HZ
Input power	500W	750W	1000W	1300W
Display screen	4.3touch screen	7 touch screen	7 touch screen	7 touch screen
Flow volume	15L/min±2	20L/min±2	20L/min±2	20L/min±2
Operating temperature	0-50°C (32-122°F)	0-50°C (32-122°F)	0-50°C (32-122°F)	0-50°C (32-122°F)
Control temperature	3-42°C (37-107°F)	3-42°C (37-107°F)	3-42°C (37-107°F)	3-42°C (37-107°F)
Control accuracy	±0.5°C	±0.5°C	±0.5°C	±0.5°C
Max Water Volume	150L	200L	300L	500L
Water filtration	✓	✓	✓	✓
Water purification	✓	✓	✓	✓
Refrigerant	R134A	R410A	R410A	R410A
Machine size (length * width * height)	44*40*47cm	44*40*47cm	56*44*54cm	56*44*54cm
Package size (length * width * height)	64*49*63cm	64*49*63cm	65*53*76cm	65*53*76cm
Weight (Gross weight)	35kg (49kg)	36kg (50kg)	50kg (64kg)	51kg (65kg)
Packaging method	Wooden crate			

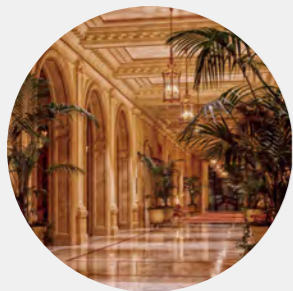


03.Commercial grade - Ice Bath Chiller

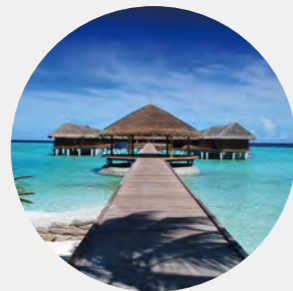
Model:

- 2.0HP
- 2.8HP
- 4.0HP
- 8.0HP

Large scale ice bath:



Hotels



Resorts



Fitness



Medical

*Customization required

A LARGE ICE BATH SCENE



04.Pull Rod Ice Bath Chiller

Specification and model	0.5HP	0.8HP	1HP	1.5HP
Cooling Power	1200W	1700W	2500W	3400W
Working power supply	220/110V-50/60HZ	220/110V-50/60HZ	220/110V-50/60HZ	220/110V-50/60HZ
Input power	500W	750W	1000W	1300W
Display screen	4.3touch screen	7 touch screen	7 touch screen	7 touch screen
Flow volume	15L/min±2	20L/min±2	20L/min±2	20L/min±2
Operating temperature	0-50°C (32-122°F)	0-50°C (32-122°F)	0-50°C (32-122°F)	0-50°C (32-122°F)
Control temperature	3-42°C (37-107°F)	3-42°C (37-107°F)	3-42°C (37-107°F)	3-42°C (37-107°F)
Control accuracy	±0.5°C	±0.5°C	±0.5°C	±0.5°C
Max Water Volume	150L	200L	300L	500L
Water filtration	✓	✓	✓	✓
Water purification	✓	✓	✓	✓
Refrigerant	R134A	R410A	R410A	R410A
Machine size (length * width * height)	51 *41 *54cm	51 *41 *54cm	59*45*64cm	59*45*64cm
Package size (length * width * height)	57*46*75cm	57*46*75cm	65*50*85cm	65*50*85cm
Weight (Gross weight)	35kg (49kg)	36kg (50kg)	45kg (59kg)	46kg (60kg)
Packaging method	Wooden crate			

Core Performance Advantages

- Efficient Cooling
- Uniform Temperature
- Precise Temperature Control

Economy & Durability

- Energy Efficient & Eco-Friendly
- Durable
- Easy Maintenance



Contact Us

WWW.ADDOTRON.COM



Shandong Addotron Robotics Technology Co., Ltd



B2-301, No.33 Beihang Road, Yantai, Shandong, P.R.China



sales@addotron.com



+86 13553117062



+86 13553117062