Product Specifications

Material	-	Aluminum alloy, ABS plastic	
Cable Length to Controller	-	3 m (9.84 ft)	3 m (9.84 ft)
Installation Orientation	-	Any angle	Any angle
rower Consumption	Maximum value	250W	770W
Power Consumption	Typical value	100W	230W
Ambient Temperature	-	0° to 50° C (32° to 122° F)	0° to 50° C (32° to 122° F)
Noise	-	65 dB (A)	70 dB (A)
IP Classification	-	IP54	IP54
Repeatability	-	±0.05 mm	±0.05 mm
	RS485	Supported	Supported
End IO	DO	2 outputs	2 outputs
	DI	2 inputs	2 inputs
Maximum Joint Speed	J1 to J6	135° /s	100°/s
	J4 to J6	±360°	±360°
Range of Motion	J3	±156°	±160°
	J2	±360 ±180°	±180°
r idxiiridiri opeed	J1	±360°	±360°
Maximum Speed	_	1.6 m/s (63 in/s)	2 m/s (78.7 in/s)
Reach	-	625 mm (24.6 in)	850 mm (33.5 in)
Payload	-	2 kg (4.4 lbs)	5 kg (11 lbs)
Weight	-	11 kg (24.3 lbs)	14 kg (30.9 lbs)
Model	-	Nova 2	Nova 5

Product	-	Controller	
Size	-	200 mm x 120 mm x 55 mm (7.9 in x 4.7 in x 2.2 in)	
Weight	-	1.3 kg (2.9 lbs)	
Input Power	-	30 ~ 60V DC	
IO Power	-	24V, Max 2A, Max 0.5A for each channel	
IO Interface	DI	8 inputs (NPN or PNP)	
	DO	8 outputs (NPN or PNP)	
	Al	2 inputs, voltage mode, 0V to 10V	
	AO	2 outputs, voltage mode, 0V to 10V	
Communication Interface	Network interface	2, for TCP/IP and Modbus TCP communication	
	USB	2, for connecting USB wireless module	
	485 interface	1, for RS485 and Modbus RTU communication	
Environment	Temperature	0° to 50° C (32° to 122° F)	
	Humidity	0% to 95% noncondensing	
Remote Power On/Off	-	Supported	
IP Classification	-	IP20	
Cooling Mode	-	Passive heat dissipation	
Software	-	PC, IOS, Android	







sales@dobot.cc

in linkedin.com/company/dobot-industry

poutube.com/@dobotarm

Floor 9, 10, 14, 24, Building 2, Chongwen Garden Nanshan iPark, Liuxian Avenue, Nanshan District, Shenzhen, China





DOBOT Nova Series

Collaborative Robots For The Commercial Sector

DOBOT Nova Series

Nova offers clean design aesthetics and is easy to use. Having multiple safety features with customizable colors, Nova is not only safe to work alongside but also fits effortlessly into surroundings. It is ideal to take restaurant, retail shop and physiotherapy experiences to the next level.

Key Features

Peace of Mind

Built in multiple safety features.

Nova is equipped with sensors offering 5 adjustable levels of collision detection. Operation stops in 0.01 second upon detecting collision. Additional safety features such as human motion sensing and posture freeze upon power shutoff realize much desired human-robot collaboration.

Lightweight and Portable

Minimum space. Maximum performance.

Compact joint design results in a light body. Accompanied by a palm-sized control box, Nova occupies just 1 square meter of space. Minimum re-arrangements of store layout are needed.

Easy to Learn and Operate

No prior experience required.

Teach Nova via hand guiding and graphical programming. Simple yet elegant that anyone can master. Training a Nova takes as little time as 10 minutes.

Customization

Create your unique Nova.

Industry first bespoke service on color customization. Take your branding to the next level with your personalized Nova.

Application Scenarios















Brew tea

Cook noodles

Ice cream

Fry chicken Moxibustion

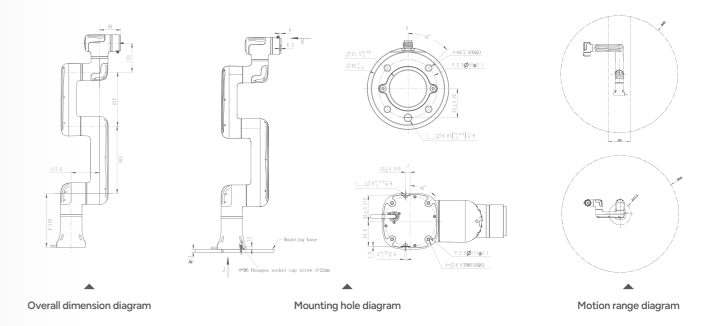
Massage Ultrasonography





Nova 2 | For Retail

Nova 2 is made specifically for retail stores looking for automation. 625 mm+ working radius and 2 kg payload easily meet the demand of most tasks.



Nova 5 | For Physiotherapy

Nova 5 is made specifically for physiotherapy scenarios. 800 mm+ working radius easily reaches massage spots like the neck, back and waist.

