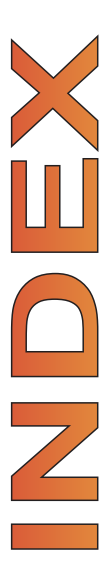


COLLOBORATIVE ROBOTS TECHNICAL SPECIFICATION









- **1.** Introduction
- **2.** Features and Benefits
- **3.** Supply Description
- **3.1.** Manipulator
- **3.1.1.** Axis Movement
- **3.**2. Controller
- **3.**3. Teach Pendant
- **4.** Dimensions
- **5.** Commercial Proposal
- 6. Terms & Conditions
- 7. Conclusion





Introduction:

DECELER – AUBO Cobots

DECELER is an new gen engineering organisation focusing on three verticals of the business FACTORY AUTOMATION - COBOT AUTOMATION - SAFETY AUTOMATION

DECELER started as a small business in 2013, and has always been driven by technology, core values and ethics. Our brand grows by adding new technology products with an expansion of geography in periodical manner understanding the necessity of customer demands in advance through our long vision on

Deceler's growth is built on three main roots which is customers – employees – business associates and along with these three combinations we also offer good products with best service that helps customers to gain trust on us which leads to increase in their numbers. Deceler spreads its across India and deals

<u>AUBO COBOTS</u> - Features and Benefits:

Safer

The products have passed the certification of PL=d, CAT3), ISO 10218 CE, UL, KCs, CR, SEMI S2 etc, all core parts are localized, and level-10 collision detection and sensor safety testing are supported, so no safety protection is required.

More open

The open system platform supports multiple communication methods, SDK and API, and can establish communication with multiple peripheral equipment such as terminal jig, visual and mobile equipment.

More precise

With repeatability of ± 0.05 mm, high-precision work can be completed continuously for a long time, thus greatly enhancing the production yield.

Simpler

Robots can be operated by many methods including dragging teaching, coordinate positioning, path planning and offline programming. The visual interface is simple and easy to learn.

Wider

The whole series products have a loading capacity of 3 to 16KG, which can cover different applications in each industry and have a wide range of applications.





Supply Description:

Payload - 20kg Weight - 63kg Repeatability - ±0.1mm Reach - 1650mm

Manipulator:

Degrees of freedom - 6 Reach(mm) - 1650 Payload(kg) - 20 Weight(kg) - 63

Mounting surface diameter(mm) - Ø260

Repeatability (mm) - ±0.1

Linear velocity (m/s) - \leq 2.6

Average power (W) - 1000

Peak power (W) - 3000

Ambient temperature (°C) - 0-50

Ambient humidity - 25%-90%

Installation orientation - Any ceiling, floor, wall

IP Classification - IP54





Axis Movements:

Axis Movement	Working range (°)	Maximum speed (°/s)
joint 1	±360	93
joint 2	±360	93
joint 3	±360	178
joint 4	±360	178
joint 5	±360	178
joint 6	±360	178

Controller:

Model - AUBO-CB-M Dimensions - 410mm*390mm*285mm Weight - 16kg Cabling Connecting the Robot - 5m (customizable, up to 8m) Cabling Connecting the Teach Pendant - 4m Communication - Ethernet/Modbus-RTU/TCP, Profinet (optional) Interface - SDK (Support C/C++/C#/Lua/Python), Support ROS, API Power Supply - 100 240VAC,50-60Hz IP Classification - IP43







Control Box I/O/Tool I/O		Control Box	Tool End	
I/O Port	Digital in	16(general) /16(safe)	4 (optional)	
	Digital out	16(general) /16(safe)	4(optional)	
	Analog in	4	2	
	Analog out	4	-	
I/O Power	Output voltage	24V	0V/12V/24V	
	Output Current	3A Max	0.8A	

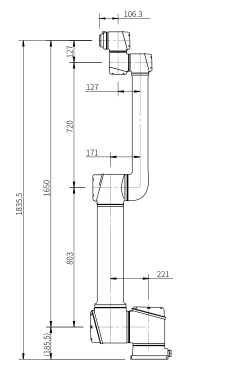
Teach Pendant:



Model - **AUBO-TP** Dimensions - 355*235*54mm Weight -1.57kg IP Classification - IP43 Color - Orange+Black

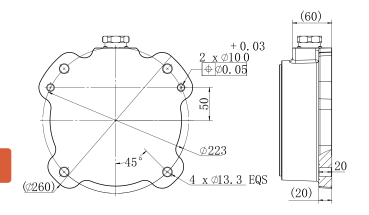


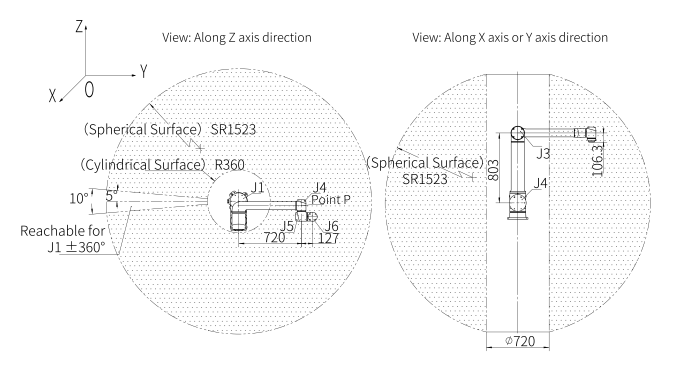




Top View of the Base

Overall Dimensions

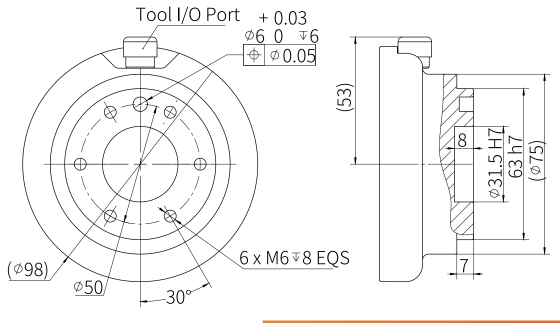




Moving Ranges







Tool End Flanges

Commercial Proposal

Pls refer COMMERCIAL OFFER attached as enclosure and pls refer SQNo for all future communication

Conclusion:

We are very thankful for the opportunity and cooperation that you have provided the requirement to submit our proposal for Deceler-Aubo Cobot in your premises.





AUBO ROBOTICS

APPLICATION CASES

Ē	Ų			\bigcirc
NEW RETAIL / SERVICES	HEALTHCARE	MOBILE COBOT	RESEARCH AND EDUCATION	OTHER FIELDS
Latte art robot	Massage robot	Inspection robot	Robot with digital twin technology	Agricultural picking High-voltage distribution cabinet operation
Beauty mystery box picking	Surgical robot	Intelligent archives	Wisic box assembly line	High-voltage distribution cabinet operation
Representation	Reagent testing	SG Patrol robot	Education and training platform	Hygiene & cleaning

DECELER VIBROTEK CONTROLS PVT. LTD.

No 38, 1st Floor, Arul Mary Street, Soosaiya Nagar, Noombal, Chennai - 600 077. Tamilnadu, India. Mob: 94455 25883 Email: sales@deceler.in www.deceler.in Chennai | Hyderabad | Vizag | Bengaluru | Delhi | Pune | Aurangabad