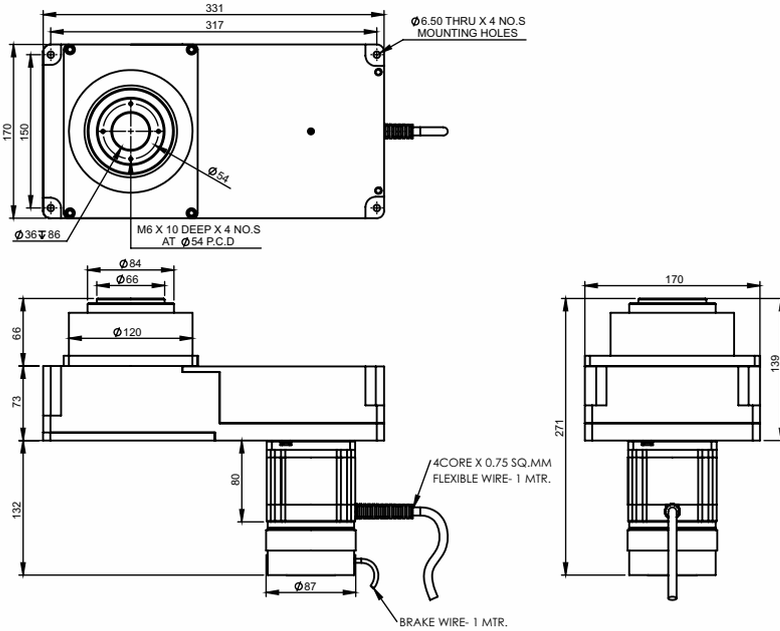


SPECIFICATION SHEET
Bholanath

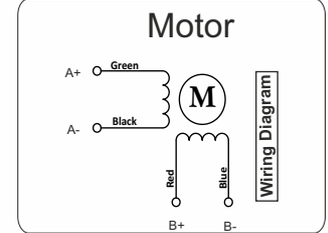
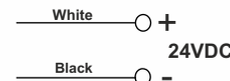
Rotary Indexing System
BH-RIS-02-C (M+E)



Stepper Motor Based Highly Accurate Rotary Indexing System Models- BH-RIS-02 -C Bholanath Rotary Indexing Systems are Used in all Automation Applications, Machine Tools and General Industry Applications Bholanath Manufacture Stepper Motor, Stepper Drives ,Power Supplies & Stepper Drive Controllers That Perfectly Compliment Rotary Indexing Systems.



BRAKE DETAILS :
Torque : 5 Nm
Voltage : 24 V
Current at 20°C - 0.83 Amps
Power Consumption at 20°C : 19.1 Watts



Indexing Degree :- 0.6°..3°..30°,45°,60°, 90°...180°...360°...
{n(3)/1.8} where n is Indexing degree.

Example:- n=270°
=(270X3)/1.8
=450(Hence 270° indexing is possible)

Note:- Continuous Movement up to 100RPM

Stepper Drive
BH-SMART-6A
Weight :- 350 gm
Qty 01 Nos



Power Supply
BH-72VDC
Weight :- 6KG
Qty 01 Nos

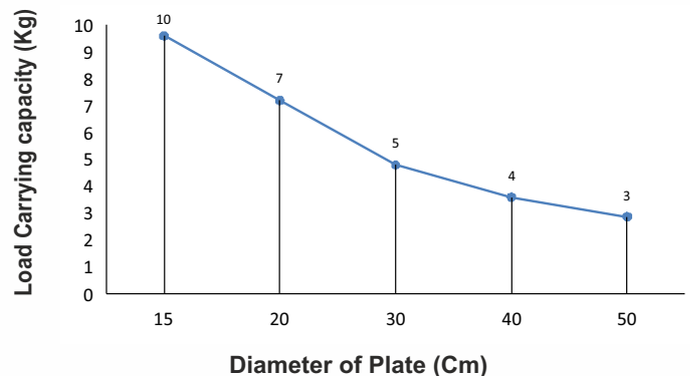


Stepper Drive Controller
BH-SDC-01-N
Weight :- 0.3 KG
Qty 01 Nos



TECHNICAL DATA

SPECIFICATION		Model No	BH-RIS-02-C (M+E)
1	Maximum load carrying capacity(kg)		10
2	Output RPM		0 to 100
3	Gear Ratio of Indexing Table		3:1
4	Positioning Accuracy		± 1 Degree
5	Degree Of protection		IP 40
6	Total Weight Of Rotary Indexing (KG)		13
7	Total Weight Of Systems (KG)		18.2



Model No:- BH-RIS-02-C (M+E)



Bholanath Precision Engineering Pvt.Ltd.

11,Kembros Ind.Estate , Sonapur Lane , Bhandup (W),Mumbai - 400078.

Telefax/Phone : 25662856/25664338/67993260 Email : support@bholanath.in

Mobile No : 9920903825/9821671733/9930514603/9819515543/9323166582.