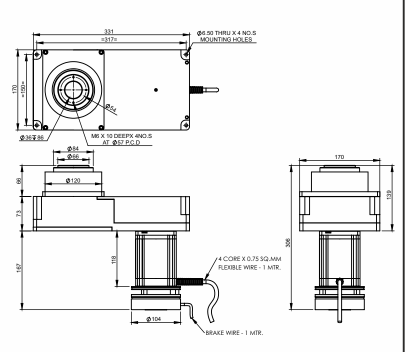
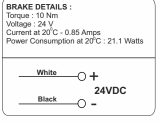
SPECIFICATION SHEET Bholanath

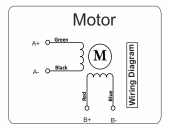
Rotary Indexing System BH-RIS-02-B (M)



Stepper Motor Based Highly Accurate Rotary Indexing System Models- BH-RIS-02 -B 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.







 $\begin{array}{c} \textbf{Indexing Degree :-} \ 0.6^{\circ}..3^{\circ}..30^{\circ},\!45^{\circ},\!60^{\circ},\ 90^{\circ}...180^{\circ}...360^{\circ}...\\ & \{n(3)/1.8\} \ where \ n \ is \ Indexing \ degree. \end{array}$

Example:- n=270° =(270X3)/1.8

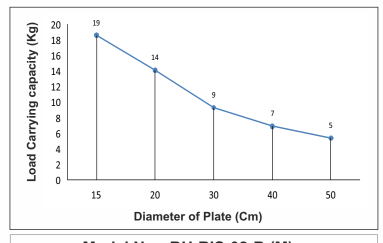
=450(Hence 270° indexing is possible)

Note:- Continuous Movement up to 100RPM.

TECHNICAL DATA



SPECIFICATION Model No BH		H-RIS-02-B (M)
1	Maximum load carrying capacity(kg)	19
2	Output RPM	0 to 100
2	Gear Ratio of Indexing Table	3:1
3	Positioning Accuracy	± 1 degree
4	Degree Of protection	IP 40
5	Total Weight Of Rotary Indexing (KG)	14.5



Model No:- BH-RIS-02-B (M)



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.