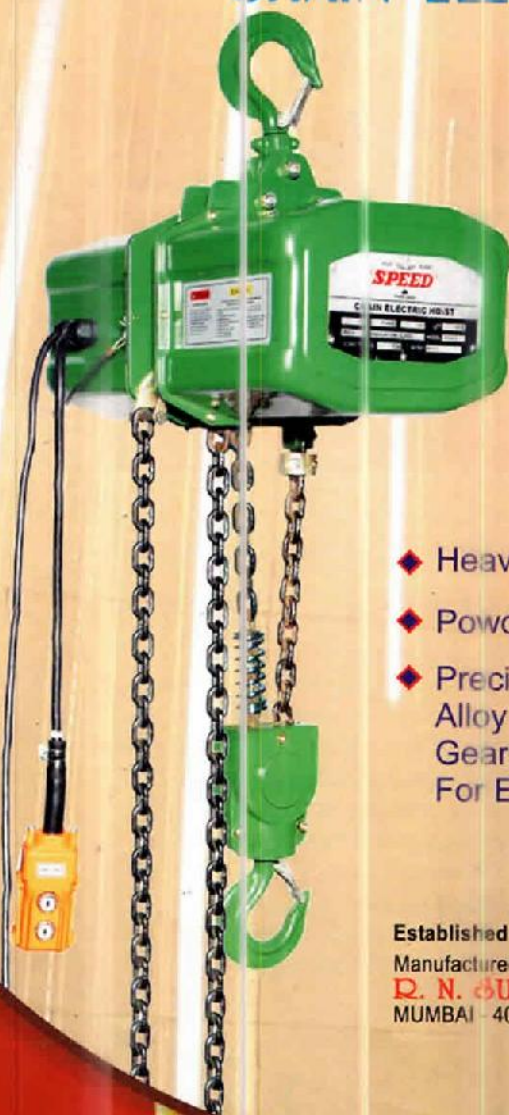


SPEED[®]

CHAIN ELECTRIC HOIST

T - SERIES



- ◆ Heavy Duty
- ◆ Powder Coated
- ◆ Precision Case Hardened, Alloy Steel, Gears & Load Chain Wheel, For Extended Life Span.

Established : 1964

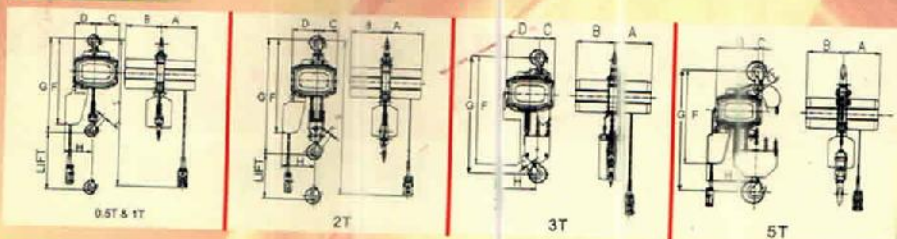
Manufactured by:

R. N. BURESH TOOLS & CORPN.
MUMBAI - 400 003.

WARRANTY :
We Provide one year
Warranty against any
manufacturing defects.
Ex. Our works

SPEED® CHAIN ELECTRIC HOIST

DIMENSIONS



Specification

RATED CAPACITY TONS	STD LIFT MTRS.	MAX LIFT PERMITTED MTRS.	LIFTING SPEED m/min.	HOIST MOTOR OUTPUT (KW)	3-Phase Ins class	% ED	Load Dia mm	Chain Number of falls	Test Load tons	Min Headroom Max G(mm)	Net Weight (kg)
0.5	3	10	5.8	0.8	F 40	8		1	0.625	600	64
1	3	10	5.8	1.6	F 40	8		1	1.25	600	69
2	3	8	2.9	1.6	F 40	8		2	2.5	825	73
3	3	8	2	1.6	F 40	8		3	3.75	825	80
5	3	6	1.2	1.6	F 40	8		5	6.25	975	90

DIMENSIONS-MM

RATED LOAD TONS	LIFT	A	B	C	D	E	F	H
0.5	3	249	249	168	146	37.5	565	196
1	3	249	249	168	146	37.5	565	196
2	3	249	249	140	174	42	740	230
3	3	249	249	100	214	43	690	270
5	3	249	249	0	314	56	740	370

- Chain** : Alloy Steel-grade-80-heat treated, ensures long life.
- Hooks** : High tensile, Will not bend or break.
- Motor** : Compact and highly efficient, with heat protection Device. Overload Clutch - for complete Safety.
- Push Button** : Operates on a low voltage of 24V- for Extra Safety
- Limit Switches** : Ensures Safety of material and operators.
- Brake** : D C Brake for extra-ordinary efficiency. Protection on Hoist, against dust and moisture.
- Body** : Powder coated, External finish. High precision, Heat treated, Alloy steel, Gears, Pinions and load Chain Wheel.
- Capacity** : Ranging From 500 kgs to 5 000 kgs.

T - SERIES

