

TRIPLE SPUR GEAR CHAIN PULLEY BLOCKS

SUPER series

- -: Standard Features :-
- Mar. AN ISO 9001-2008 Company
- Light weigh & sturdy Easy of handling
- Surface hardened Alloy gears
- Smooth passage of load chain
- smooth hand chain operation
- Self Sustaining maintenance free friction brake
- Grade 80 load chain for strength & wear resistance
- Tested as per ISI Procedure
- Anti corrosive powder coated finish





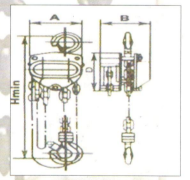
POWER-MASTER TRIPLE SPUR GEAR CHAIN PULLEY BLOCK

SUPER series

: TECHNICAL DIMENSION & SPECIFICATION (mm) :

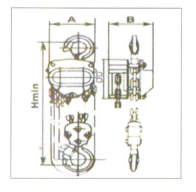
1000 OVERLOAD E						
Model	SS 1TON	SS 2TON	SS 3TON	SS 5TON	SS 10TON	
Capacity in ton	1	2	3	5	10	
Standard lift in m	3.0	3.0	3.0	3.0	3.0	
Tested Capacity in to	n 1.5	3.0	4.5	7.5	15	
Head Room in mm	400	420	620	704	720	
Effort req. to lift max.	load in 304	314	343	382	392	
No. of falls	1	2	2	2	4	
Load chain size in mi	m 6	6	8	10	10	
	A 164	164	198	228	367	
Dimensions	B 124	124	142	167	167	
Difficusions	C 27	30	37	46	54	
	D 182	182	219	252	252	
Net. Weight in kg (ap	prox) 9.5	11.5	21	33	69	
Extra Lift/ Mtr Weight	in kg 1.65	2.45	3.3	5	10	
OiI		D I. I C. II			T 1 1 6 11	

Single fall

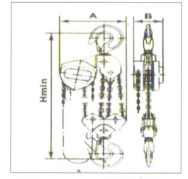


All Dimension are in MM

Double fall



Triple fall



Data Tolerance ± 10% Due to continuos upgredation specifications are subject to change without notice.

Manufactured by



N.K ENGINEERS

INDIA

Autho. Dealer