

BRIEF INTRODUCTION

Shandong HANPU Machinery Industrial Co., Ltd was founded in 2005 and located in High-tech zone, Qihe Shandong Province, China. We pride ourselves on our ability to meet the most challenging technical, quality and logistical demand of our clients.

We have administration department, production department, financial department, sales department and a skillful research team, perfect service system and internationalization analysis system.

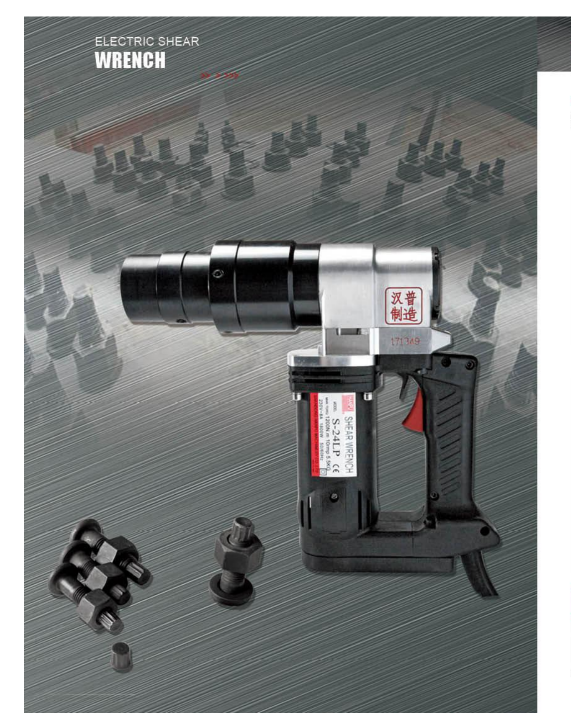
We will provide high quality products and good services. We strive to meet your demands in with inexpensive and modest products. Contact us for how we can supply and assist you.









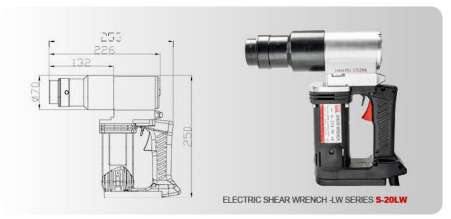


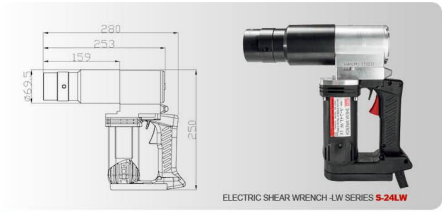
ELECTRIC SHEAR WRENCH -LW SERIES



CHARACTERISTICS

Light weight, smallest volume on same level shear wrench. Adapt well to narrow space, comfortable to operate.



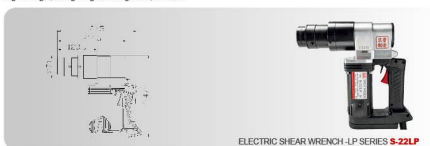


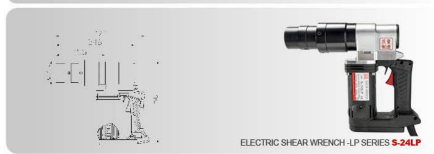
MODE	FREE	VOLTAGE	MAX	MAX POWER		RO SPEED	WEIGHT (MAIN	PROTECT	ADAPTABLE BOLTS DIA			
MODEL	FREQ	VOLIAGE	CURRENT	CONSUMPTION	TORQUE	(min-1)	BODY)	CLASS	S-10T	A325	A490	
S-20LW	50-60Hz	230V 115V	8A 16A	1800W	640N.m	28rpm	4.9KG	Double Insulation	M12 M16 M20	1/2" 5/8" 3/4"	5/8" 3/4"	
S-24LW	50-60Hz	230V 115V	8A 16A	1800W	1200N.m	15rpm	5.5KG	Double Insulation	M16 M20 M22 M24	5/8* 3/4* 7/8*	5/8" 3/4" 7/8"	



CHARACTERISTICS

Light weight, smallest volume on same level shear wrench. High strength, can tight higher strength bolt, like A490.







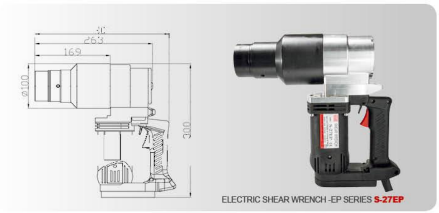
	STATE		MAX	MAX POWER	MAX.	RO SPEED	WEIGHT	PROTECT	ADAPTABLE BOLTS DIA			
MODEL	FREQ	VOLTAGE	CURRENT	CONSUMPTION	TORQUE	(min-1)	(MAIN BODY)	CLASS	S-10T	A325	A490	
S-22LP	50-60Hz	230V 115V	8A 16A	1800W	900N.m	20rpm	5KG	Double Insulation	M16 M20 M22	5/8" 3/4" 7/8"	5/8* 3/4* 7/8*	
S-24LP	50-80Hz	230V 115V	8A 16A	1800W	1200N.m	9rpm	5.5KG	Double Insulation	M16 M20 M22 M24	5/8" 3/4" 7/8" 1"	5/8* 3/4* 7/8* 1*	
S-30LP	50-60Hz	230V 115V	8A 16A	1800W	2100N.m	Brpm	6.6KG	Double Insulation	M24 M27 M30	1" 1-1/8" 1-1/4"	1° 1-1/8	

Each wrench provide 2 sockets, one of them will be set on the wrench.

CHARACTERISTICS

High strength, suitable for super high strength bolt tightening. High efficient, fast rotate speed, high torsion

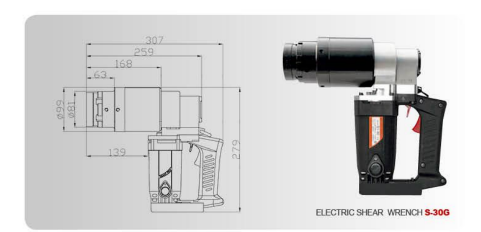


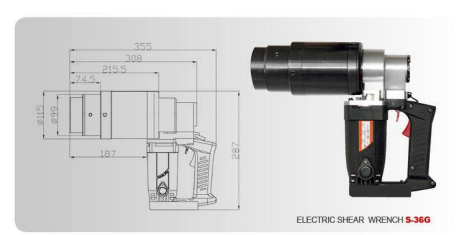


MODEL	FREQ	VOLTAGE	MAX	MAX POWER	MAX.	RO SPEED	WEIGHT	(MAIN BODY) CLASS S-10T A325 M18 5/8" 7.2KG Double M20 3/4" Insulation M22 7/8" M24 1"	ABLE BOLT	IS DIA	
WOOLL	FREG	VOLIAGE	CURRENT	CONSUMPTION	TORQUE	(min-1)		CLASS	S-10T	A325	A490
S-24EP	50-60Hz	230V 115V	10A 20A	2200W	1200N.m	19rpm	7.2KG		M20 M22	3/4* 7/8*	5/8° 3/4° 7/8° 1°
S-27EP	50-80Hz	230V 115V	10A 20A	2200W	1700N.m	17rpm	8.1KG	Double Insulation	M16 M20 M22 M24 M27	5/8* 3/4* 7/8* 1* 1-1/8*	5/8* 3/4* 7/8* 1* 1-1/8







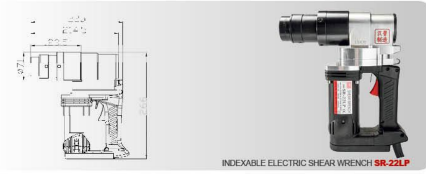


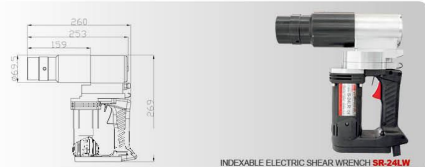
MODEL	FREQ	VOLTAGE	MAX	MAX POWER	MAX.	RO SPEED	WEIGHT	PROTECT	ADAPTAB D	
MODEL	FREW	VOLIMOE	CURRENT	CONSUMPTION	TORQUE	(min-1)	(MAIN BODY)	CLASS	S-10T	A325
S-30G	50-60Hz	230V 115V	12A 24A	2800W	2500N.m	5rpm	8.7KG	Double Insulation	M24 M27 M30	1" 1-1/8" 1-1/4"
S-38G	50-60Hz	230V 115V	12A 24A	2800W	3500N.m	2.5rpm	12.5KG	Double Insulation	M30 M33 M36	1-1/4" 1-3/8" 1-1/2"

Each wrench provide 2 sockets, one of them will be set on the wrench.

CHARACTERISTICS

Can rotate 4 different angles, easily adapt to special space.





ROTATE ANGLES









	RO SPEED	WEIGHT (MAIN BODY)	PROTECT	ADAPTAB D	
JE	(min-1)	(MAIN BOOT)	CLASS	S-10T	A325
m	20rpm	5.6KG	Double	M16 M20	5/8° 3/4°

MAX POWER CONSUMPTI SR-22LP 50-60Hz 1800W 900N.m M22 M16 M20 M22 M24 5/8" 3/4" 7/8" 1" Double 230V 1200N.m 6.1KG 115V





CORNER TYPE ELECTRIC SHEAR WRENCH

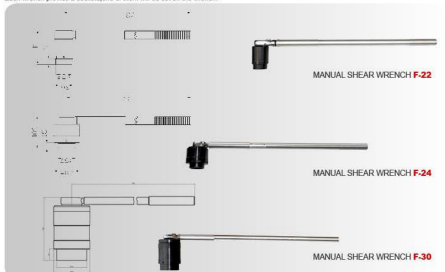
CHARACTERISTICS

Special corner design, perfect for narrow space work.



MODEL		SC-24B				
VOLTAGE		230V/115V				
MAX CURRENT		10A/20A				
MAX POWER CONSUME	TION	2200W				
FREQUENCY		50-60HZ				
MAX.TORQUE		900N.m				
RO SPEED (min-1)		вгрт				
WEIGHT (MAIN BOD	r)	8KG				
40.0710/F 00/T0 0/4	S-10T	M16 M20 M22 M24				
ADAPTABLE BOLTS DIA	A325	5/8" 3/4" 7/8" 1"				

Each wrench provide 2 sockets, one of them will be set on the wrench.



MODEL	MAX.TORQUE	WEIGHT	ADAPTABLE BOLTS DIA					
MODEL	MAX.TORQUE	WEIGHT	S-10T	A325				
F-22	700N.m	2.62KG	M12 M16 M20 M22	1/2" 5/8" 3/4" 7/8"				
F-24	900N.m	3.18KG	M16 M20 M22 M24	5/8° 3/4° 7/8° 1°				
F-30	2100N.m	4.62KG	M24 M27 M30	1" 1-1/8" 1-1/4				



WRENCH Y SERIES



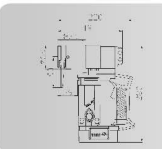
CHARACTERISTICS

Small volume, Light weight, Easy to control. Adopt digital controller, accurate and reliable.

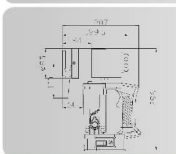




ELECTRIC TORQUE WRENCH Y SERIES TN-3B









ELECTRIC TORQUE WRENCH Y SERIES TN-9B

			MAX	MAX		TORQUE	RO	WEIGHT	PROTECT	ADAPTABLE BOLTS DIA			
MODEL	FREQ	VOLTAGE	CURRENT	POWER CONSUMPTION	FREQUENCY	RANGE	SPEED (min-1)	(MAIN BODY)	CLASS	S-10T	A325	A490	
TN-3B	50-60Hz	230V 115V	6A 12A	1300W	50-80Hz	100-300N.m	24rpm	4.4KG	Double Insulation	M12 M16	1/2* 5/8*	1/2*	
TN-5B	50-60Hz	230V 115V	7A 14A	1650W	50-60Hz	200-500N.m	15.5rpm	4.5KG	Double Insulation	M16 M20	5/8° 3/4°	5/8*	
TN-9B	50-60Hz	230V 115V	7A 14A	1650W	50-60Hz	400-900N.m	9.5rpm	5.3KG	Double Insulation	M20 M22 M24	3/4* 7/8*	3/4° 7/8°	

Each wrench provide 1 socket, it will be set on the wrench.

CHARACTERISTICS

Small volume, light weight, Suitable for high altitude and narrow space work.

Digital control torque, high repeated accuracy and stability. Can control both torque value and rotational angle. Torque and angle could be separately or simultaneously controlled.

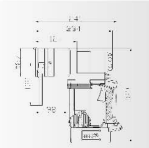








ELECTRIC TORQUE WRENCH Y SERIES TN-12LP





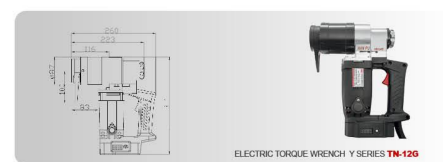
ELECTRIC TORQUE WRENCH Y SERIES TN-21LP

MODEL	FREQ	VOLTAGE	MAX CURRENT		FREQUENCY	TORQUE	RO SPEED	WEIGHT (MAIN	PROTECT	ADAPT	TABLE E	OLTS
			CURRENT	CONSUMPTION		RANGE	(min-1)	BODY)	CLASS	S-10T	A325	A490
TN-7LP	50-60Hz	230V 115V	8A 16A	1800W	50-80Hz	350-700N.m	15rpm	4.7KG	Double Insulation	M20 M22	3/4" 7/8"	3/4"
TN-12LP	50-60Hz	230V 115V	8A 16A	1800W	50-60Hz	500-1200N.m	9rpm	5.5KG	Double Insulation	M22 M24	7/8"	7/8* 1"
TN-21LP	50-60Hz	230V 115V	8A 16A	1800W	50-60Hz	900-2100 N.m	вгрт	6.6KG	Double Insulation	M27 M30	1-1/8" 1-1/4"	1-1/8° 1-1/4°

Each wrench provide 1 socket,it will be set on the wrench.









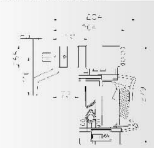


A CONTRACTOR OF	THEORETE	VANSEL GRANDS	MAX	MAX	TORQUE	RO	WEIGHT	PROTECT	ADAPTABLE BOLTS DIA				
MODEL	FREQ	VOLTAGE	CURRENT	POWER CONSUMPTION	RANGE	SPEED (min-1)	(MAIN BODY)	CLASS	S-10T	A325	A490		
TN-12G	50-80Hz	230V 115V	12A 24A	2800W	500-1200N.m	10.5rpm	7KG	Double Insulation	M22 M24	7/8* 1*	7/8° 1°		
TN-25G	50-80Hz	230V 115V	12A 24A	2800W	1000-2500N.m	5rpm	8.5KG	Double Insulation	M27 M30 M33	1-1/8" 1-1/4" 1-3/8"	1-1/8"		
TN-35G	50-60Hz	230V 115V	12A 24A	2800W	1700-3500N.m	2.5rpm	12KG	Double Insulation	M30 M33 M36	1-1/4" 1-3/8" 1-1/2"	1-1/4" 1-3/8"		

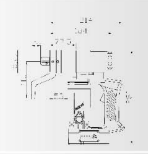
Each wrench provide 1 socket, it will be set on the wrench.

CHARACTERISTICS

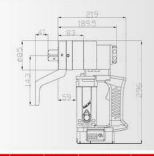
Small volume, Light weight, Easy to control. Adopt digital controller, accurate and reliable.













WEIGHT ADAPTABLE BOLTS

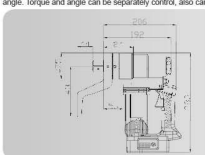
			MAX		TORQUE	RO SPEED	WEIGHT	SQUARE	PROTECT	ADAPT/	ABLE BOL	LTS DIA
MODEL	FREQ	VOLTAGE	CURRENT	POWER CONSUMPTION	PANGE	(min-1)	(MAIN BODY)	DRIVE	CLASS	S-10T	A325	A490
TL-3B	50-60Hz	230V 115V	6A 12A	1300W	100-300N.m	24rpm	4.4KG	19×19mm (3/4"×3/4")	Double Insulation	M12 M16	1/2" 5/8"	1/2*
TL-5B	50-60Hz	230V 115V	7A 14A	1650W	200-500N.m	15.5rpm	4.5KG	19×19mm (3/4"×3/4")	Double Insulation	M16 M20	5/8" 3/4"	5/8*
TL-9B	50-60Hz	230V 115V	7A 14A	1650W	400-900N.m	9.5rpm	5.3KG	25.4×25.4mm (1*×1*)	Double Insulation	M20 M22 M24	3/4" 7/8"	3/4* 7/8*

wrench without socket





CHARACTERISTICS
Small volume, light weight, Suitable for high altitude and narrow space work.
Digital control torque, high repeated accuracy and stability. Can control both torque value and rotational angle. Torque and angle can be separately control, also can be controled at the same time.





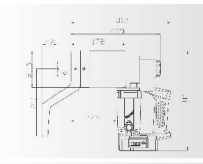




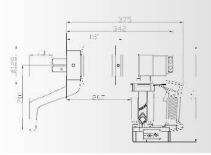
ELECTRIC TORQUE WRENCH L SERIES TL-21LP

Samuel 1		VOLTAGE	MAX	MAX	TORQUE	RO SPEED	WEIGHT	SQUARE	PROTECT	ADAPTABLE BOLTS DIA			
MODEL	FREQ	VOLTAGE	CURRENT	POWER CONSUMPTION	RANGE	(min-1)	(MAIN BODY)	DRIVE	CLASS	S-10T	A325	A490	
TL-7LP	50-60Hz	230V 115V	8A 16A	1800W	350-700N.m	15rpm	4.7KG	25.4×25.4mm (1*×1")	Double Insulation	M20 M22	3/4" 7/8"	3/4"	
TL-12LP	50-60Hz	230V 115V	8A 16A	1800W	500-1200N.m	9rpm	5.5KG	25.4×25.4mm (1*×1*)	Double Insulation	M22 M24	7/8" 1"	7/8*	
TL-21LP	50-60Hz	230V 115V	8A 16A	1800W	900-2100N.m	6rpm	6.6KG	25.4×25.4mm (1*×1*)	Double Insulation	M27 M30	1-1/8"	1-1/8"	

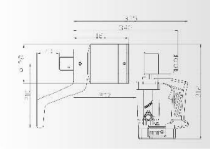
wrench without socket













MODEL	FREQ	VOLTAGE	MAX CURRENT	MAX POWER CONSUMPTION	TORQUE RANGE	RO SPEED (min-1)	WEIGHT (MAIN BODY)	SQUARE DRIVE	PROTECT CLASS	ADAPTABLE BOLTS DIA		
										S-10T	A325	A490
TL-35G	50-60Hz	230V 115V	12A 24A	2800W	1700- 3500N.m	2.5rpm	12KG	38×38mm (1-1/2"×1-1/2")	Double Insulation	M30 M33 M36	1-1/4" 1-3/8" 1-1/2"	1-1/4" 1-3/8"
TL-80G	50-60Hz	230V 115V	12A 24A	2800W	2000- 6000N.m	0.6rpm	18.5KG	38×38mm (1-1/2"×1-1/2")	Double Insulation	M42 M45 M48	1-5/8" 1-3/4" 2"	1-5/8* 1-3/4*
TL-100G	50-60Hz	230V 115V	12A 24A	2800W	5000- 10000N.m	0.3rpm	21KG	38×38mm (1-1/2*×1-1/2*)	Double Insulation	M48 M52 M56	2" 2-1/8" 2-1/4"	2* 2-1/8*

wrench without socket



AND TORQUE CALIBRATOR

CHARACTERISTICS

Electric measurement, high accuracy, not influenced by temperature. Light weight, portable, convenient for project test.



MODEL	TORQUE RANGE	TENSION RANGE	CA.	WEIGHT (MAIN BODY)	ADAPTABLE BOLTS DIA
PN-53	50-3000N.m	0-500KN	±2%	26KG	M18(5/8") M20(3/4") M22(7/8") M24(1") M27(1-1/8") M30(1-1/4")
PN-85	50-5000N.m	0-800KN	±2%	28KG	M18(5/8") M20(3/4") M22(7/8") M24(1") M27(1-1/8") M30(1-1/4") M33(1-3/8") M38(1-1/2")

Each machine provide 2 size accessories

ELECTRIC TENSION CALIBRATOR



MODEL	TENSION RANGE	CA.	WEIGHT (MAIN BODY)	ADAPTABLE BOLTS DIA
BTC-550	0-550KN	±2%	17KG	M18(5/8") M20(3/4") M22(7/8") M24(1") M27(1-1/8") M3D(1-1/4")
BTC-800	0-800KN	±2%	19KG	M18(5/8") M20(3/4") M22(7/8") M24(1") M27(1-1/8") M30(1-1/4") M33(1-3/8") M38(1-1/2")

Each machine provide 2 size accessories



PRESET MANUAL TORQUE WRENCH





MODEL	MOMENT SCOPE	SIDE LENON SIZE	EXTERIOR(L×W×H) SIZE	WEIGHT	DIVISION VALUE
T300N	60-300N.m	12.7×12.7mm 19×19mm	635×48×48mm	2.165KG	7.5N.m/scale
T500N	100-500N.m	19×19mm	685×48×52mm	2.25KG	10N.m/scale
T780N	280-760N.m	19×19mm	835×55×58mm	4.19KG	10N.m/scale
T1000N	200-1000N.m	19×19mm 25.4×25.4mm	900×58×58mm (Lengthened Handle 570mm,Total 1340mm)	4.4+1.66KG	12.5N.m/scale
T2000N	750-2000N.m	25.4×25.4mm	1010×89×68mm (Lengthened Handle 870mm,Total 1750mm)	6.81+3KG	25N.m/scale
T3000N	1000-3000N.m	25.4×25.4mm	1400×84×76mm (Lengthened Handle1000mm,Total 2140mm)	14.6+6.1KG	25N.m/scale

DIGITAL MANUAL TORQUE WRENCH



MODEL	MOMENT SCOPE	SIDE LENON SIZE	EXTERIOR(LXWXH) SIZE	Ca.	WEIGHT	DIVISION VALUE
DF30	3-30N.m	9.5×9.5mm	355×42.5×39mm	±1%	0.40KG	0.1N.m
DF100	10-100N.m	12.7×12.7mm	405×42.5×39mm	±1%	1.05KG	0.1N.m
DF300	30-300N.m	12.7×12.7mm	590×48×47.5mm	±1%	1.63KG	0.1N.m
DF500	50-500N.m	19×19mm	800×48×55mm	±1%	2.05KG	0.1N.m
DF1000	100-1000N.m	19×19mm	1200×58×80mm	±1%	4.50KG	1N.m
DF2000	200-2000N.m	25.4×25.4mm	2000×68×68mm	±1%	7KG	1N.m

>>> WWW.HARPUTOOL.com

Thanks for watching

Contact:



Room 1812, Building A, Wanda Plaza, No 9, Jingsi Road, Jinan City, Shandong Prov. China

+86.0531.83530737 office

+86.0531.83530747 fax

Kevin . Wong +86.15253174416 cell

Email: hanputool01@yahoo.com / kevinwong90@aliyun.com