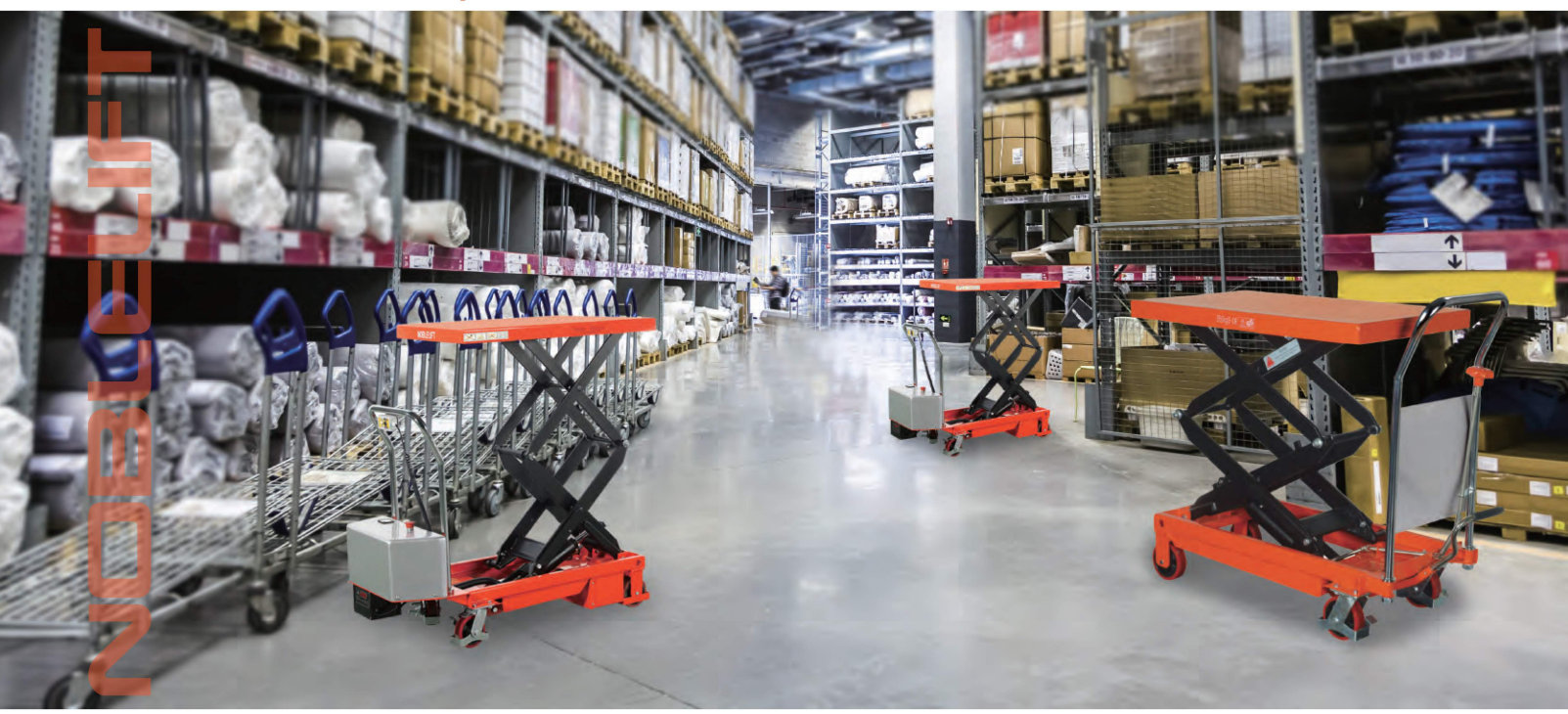


SCISSOR LIFT TABLES

The Ultimate Portable Work-Stations





SCISSOR LIFT TABLES

The Ultimate Portable Work-Stations

The ergonomic design of the NOBLELIFT scissor lift tables makes them ideal for transporting, easy lifting and order picking of different types of loads. Alternatively, they can be perfect work-stations for handling and assembling operations. Our tables are made with high quality steel. They are equipped with easy-rolling casters with non-marking polyurethane wheels and also a supreme German design leak-proof hydraulic pump.



MANUAL SINGLE SCISSOR LIFT TABLES		Si	ngle Scissor Table
Product No	TF33	TF110	TF220
Cap (lbs)	330	1100	2200
Platfom Size	17.75 x 27.50	19.7 x 32	20 x 40
Max Lift Height	28.5	34.5	39
Min Lowered Height	9	13	15
Weight	100	180	310

MANUAL STAINLESS STEEL SCISSOR LIFT TABLES				
Product No	TF110S	TFD77S		
Description	Single Scissor Table	Double Scissor Table		
Cap (lbs)	1100	770		
Platfom Size	19.75 x 32	19.75 x 35.75		
Max Lift Height	35	51		
Min Lowered Height	11.4	14		
Weight	200	450		



·Ideal for Medical & Pharmaceutical applications ·Suitable for wet environments

MANUAL DOUBLE SCISSOR LIFT TABLES		Double Scissor Table	
Product No	TFD77	TFD150	
Cap (lbs)	770	1500	
Platfom Size	19.75 x 35.75	24 x 48	
Max Lift Height	51	59	
Min Lowered Height	14	17.5	
Weight	230	430	



·Foot Pedal

·Chrome Plated Handle

·Overload Protection System

MANUAL LARGE SCISSOR LIFT TABLES		Single Scissor Table	
Product No	TG110	TG220	
Cap (lbs)	1100	2200	
Platfom Size	31.9 x 63	29.5 x 80	
Max Lift Height	36	53.5	
Min Lowered Height	11.25	13.8	
Weight	340	435	





BATTERY OPERATED SCISSOR LIFT TABLES				
Product No	ETF66	ETF165	ETFD77	
Description	Single Scissor Table	Single Scissor Table	Double Scissor Table	
Cap (lbs)	660	1650	770	
Platfom Size	19.7 x 33.4	20 x 39.4	19.7 x 35.75	
Max Lift Height	34.5	38	51	
Min Lowered Height	11.4	16.5	14.5	
Lift Speed	10 sec	10 sec	10 sec	
Lifting Cycles	120	100	100	
Weight	255	355	315	

·Effortless power lifting ·Fast load elevation ·Quiet rigid electric motor



