



### Tirfor® Hoists

- Safe and reliable for lifting, pulling and handling a wide variety of loads
- One man operated cranking telescope handle
- Two jaw system similar to pulling a rope by hand
- Forward and reverse mode
- Griphoist designed specially for grip hoist wires with one hooked end
- Rescue Kit Includes: Steel box, Tirfor® TU series hoist, 60' Galvanized Wire Rope w/safety hook mounted on carrying reel, Telescopic handle, Snatch block pulley, 6' Wire rope sling w/chocker hook, 6' Wire rope sling, 9' Wire rope sling



F.O.B. Montreal, Qc



Model No.	Mfg. No.	Wire Dia."	Rope Travel /Stroke Lifting"	Min. Wire Rope Break Strength lbs.	Capacity lbs. (tons)	Price /Each
LA699*	TU17	5/16	2	10 000	2000 (1)	
LA700*	TU28	7/16	1.7	20 000	4000 (2)	
LA701*	TU32	5/8	0.7	40 000	8000 (4)	
LA696*	T508D	5/16	2	10 000	2000 (1)	
LA697*	T516D	7/16	2.2	20 000	4000 (2)	
LA698*	T532D	5/8	1.2	40 000	8000 (4)	

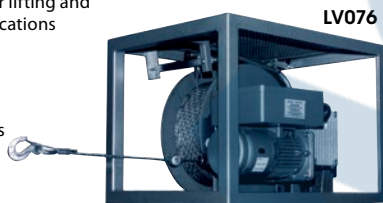
#### RESCUE KITS

Model No.	RESCUE	Wire Dia."	Rope Travel /Stroke Lifting"	Min. Wire Rope Break Strength lbs.	Capacity lbs. (tons)	Price /Each
LV073	RESCUE TU17K	5/16	2	10 000	2000 (1)	
LV074	RESCUE TU28K	7/16	2.2	20 000	4000 (2)	
LV075	RESCUE TU32K	5/8	1.2	40 000	8000 (4)	

\* Wire rope sold separately

### Gripwinch® Mobile Electric Wire Rope Hoist

- Motorized traction hoist built for lifting and pulling in a wide variety of applications
- Works in any direction
- Wire Diameter: 5/16"
- Motor Type: Single Phase
- Wire rope sold separately
- Meets CSA and UL Requirements



F.O.B. Montreal, Qc



Model No.	Mfg. No.	Amperage A	Reel Length Capacity m	Lift Speed FPM	Capacity lbs. (tons)	Price /Each
LV076	MG300-50	5.2	50	33	700 (0.35)	
LV077	MG500-50	8.7	50	33	1100 (0.55)	
LV078	MG700-50	9.4	50	33	1500 (0.75)	
LV079	MG1020-50	9.4	50	33	2200 (1.1)	
LV080	MG500-500	8.7	500	33	1100 (0.55)	
LV081	MG700-500	12	500	33	1500 (0.75)	
LV082	MG1020-50	9.4	50	33	2200 (1.1)	

Other models available upon request

### Minifor® Portable Electric Wire Rope Hoist

- Portable and powerful for unlimited lifting height
- High power to weight ratio
- Upper and lower adjustable end limit stops
- Motor integrated brake
- Aluminum alloy body
- 115V standard, Single Phase
- Wire Diameter: 1/4"
- Wire Rope Length: 33' - 200'
- Optional wireless remote control available upon request
- Wire rope sold separately



F.O.B. Montreal, Qc



Model No.	Mfg. No.	Lift Speed FPM	Sheaved Lifting Speed FPM	Sheaved Working Load Limit lbs.	Capacity lbs. (tons)	Price /Each
LV083	260999	50	440	25	220 (0.11)	
LV084	261019	17	1320	8.5	660 (0.33)	
LV086	261039	23	2200	11.5	1100 (0.55)	
LV087*	261059	23	2200	11.5	1100 (0.55)	

#### ACCESSORIES

LV088	18597	Minifor® Sheave Block Pulley Kit for LV083 & LV084				
LV089	18607	Minifor® Sheave Block Pulley Kit for LV086 & LV087				

\*220 V

### Handifor® Mini Weigher Load Indicator

- Built to measure small forces or loads in different environments
- Temperature range: from -10°C to 50°C (14°F to 122°F)
- Units of measure: lbs. and kg
- 9/16 in. (14 mm) LCD digits
- Power supply: two 1.5 V "AAA" batteries
- IP 40 protection
- Supplied with a snap shackle and a "S" hook



Model No.	Mfg. No.	Accuracy lbs. (tons)	Increment lbs./kg	Working Load Limit lbs./kg	Price /Each
LV247	199919	± 0.2 /0.1	0.2/0.1	40 (0.02)	
LV248	199929	± 0.6 /0.3	0.4/0.2	100 (0.05)	
LV249	199939	± 1.1 /0.5	0.4/0.2	200 (0.1)	
LV250	199949	± 2.2 /1	1.1/0.5	400 (0.2)	

### Dynafor® LLXH Load Indicator

- Measure hanging loads in pounds or kilograms, and tensile forces (N)
- The radio connection (2.4 GHz) with 260 ft. (80 m) working range is permanent between the Dynafor® sensor and the display unit
- The sensor generates an electrical signal that is proportional to the load
- Signal is processed by a micro-processor analyser and then transmitted via radio waves to the display unit, which immediately displays the load applied to the sensor to which it is linked
- Accuracy: ±0.2% of nominal capacity
- Operating temperature range from -4 to 104°F (-20 to 40°C)
- Power supply: three 1.5 V "AA" batteries



F.O.B. Montreal, Qc



Model No.	Mfg. No.	Accuracy lbs./kg	Working Load Limit lbs. (tons)	Price /Each
LV276	193139	± 66/30	30 000 (15)	
LV277	193149	± 110/50	50 000 (25)	
LV278	193159	± 220/100	100 000 (50)	
LV279	193169	± 440/200	200 000 (100)	

#### DYNAFOR® LLXH SENSOR & DISPLAY

LV281	193089	± 66/30	30 000 (15)
LV282	193099	± 110/50	50 000 (25)
HM671	193109	± 220/100	100 000 (50)
HM672	193119	± 440/200	200 000 (100)
LV280	193179	± 1100/500	500 000 (250)

### Dynafor® LLX1 Load Indicator

- Dynamometers are precision force sensors used to measure forces and indicate loads
- Enables the use of standard shackles on both ends
- The sensor generates an electrical signal that is proportional to the load
- This signal is processed by a micro-processor analyser and then displayed on a built in LCD display
- Wireless range up to 131 ft. (40 m)
- Precision: ±0.2% of the full scale



F.O.B. Montreal, Qc



Model No.	Mfg. No.	Accuracy lbs./kg	Increment lbs./kg	Working Load Limit lbs. (tons)	Price /Each
HM665	210269	± 2.2/1	-	1000 (0.5)	
HM666	210279	± 4.4/2	-	2000 (1)	
HM667	210289	± 8.8/4	-	4000 (2)	
LV256	210299	± 13.2/6	2/1	6400 (3.2)	
HM668	210309	± 22/10	-	10 000 (5)	
LV257	210319	± 28.6/13	5/2	12 600 (6.3)	
HM669	210329	± 55/25	-	25 000 (12.5)	
HM670	210339	± 88/40	-	40 000 (20)	