



### tirak<sup>®</sup> XE500P+ and XE501P+

The new tirak<sup>®</sup> XE500P+ and XE501P+, a result of continuous development of the reliable and well known tirak<sup>®</sup> XE500P and XE501P.

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## tirak<sup>®</sup> XE500P+ tirak<sup>®</sup> XE501P+

The industry standard just got better



Tractel<sup>®</sup> pushes the industry standard to greater heights with our newest tirak<sup>®</sup>. Already the leader in safety, reliability and durability we now introduce the latest tirak<sup>®</sup>.

#### **IMPROVED PERFORMANCE**

Highest performance with a voltage range of 170 to 230 volts

Enhanced motor for added strength

Reduced noise level for a better work environment indoors and outdoors

#### **INCREASED RELIABILITY**

Less stress under low voltage conditions, this hoist wont leave you hanging

Single disk driver system, the most reliable in the industry saves time and reduces maintenance

Synthetic oil increasing the life span, efficiency, and reliability of the hoist

The longest lasting hoist in the industry

#### **SAFETY FIRST**

BSO blocstop<sup>®</sup> outside the machine for safety and durability, as well as easy inspection Electromagnetic motor brake Manual descent device Optional overload detection device CSA / UL approved



#### tirak® THE ULTIMATE RENTAL TRACTION HOIST

tirak<sup>®</sup> the world standard for man-riding hoists. Thanks to its leading-edge technology and its hand-built precision, the tirak<sup>®</sup> brand has become the standard in which all other man riding hoists are compared. The new P+ series incorporates an advanced motor that is stronger, more reliable and robust to sustain the most difficult working conditions.

#### tirak<sup>®</sup> = LOW COST OF MAINTENANCE

- The lowest number of wearing parts keeping maintenance and inspection time to a minimum
- Spare parts inventory not effected as the majority of the wearable parts remain the same.
- Spare parts available from three warehouses across North America
- Separate secondary blocstop<sup>®</sup> is easy to maintain and inspect
- Voltage meter to easily diagnose voltage problems reducing downtime on the jobsite
- Standard quick connect pendant plug so hoist can be easily prepared
- Lowest TCO (total cost of operation) in the market place making the tirak<sup>®</sup> the most economical rental hoists in the market

#### AND MORE!

- Optional hour meter
- HOISTRACKER compatible for the ultimate in fleet management (ask your sales representative for a demonstration)



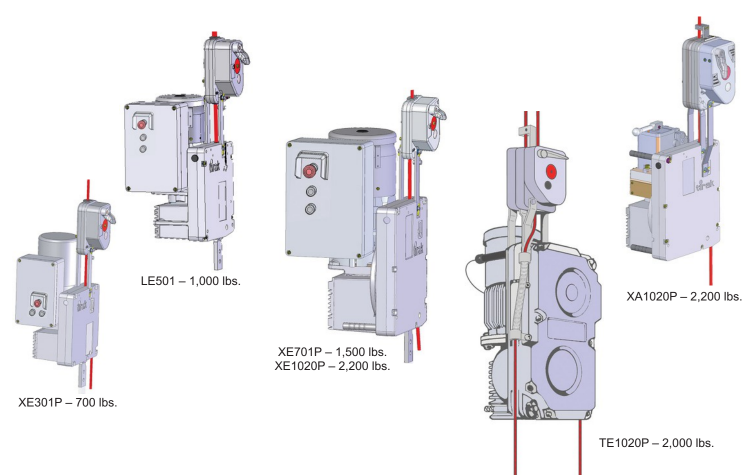
#### **SPECIFICATIONS**

MODEL	CAPACITY -	SIZE			WE	IGHT	NOMINAL	encen	NOMINAL	PHASE
		HEIGHT	WIDTH	DEPTH	w/o BSO	WITH BSO	CURRENT	SPEED	VOLTAGE	PHASE
tirak <sup>®</sup> XE501P+	1000 lbs.	31 <sup>13</sup> ⁄16 in. (808 mm)	13⁵⁄₁₀ in. (338 mm)	14⅔ in. (358 mm)	119 lbs. (54 kg)	128 lbs. (58 kg)	8.3 A	35 ft./min (11 m/min)	208 V	1
tirak <sup>®</sup> XE500P+	1000 lbs.	31 <sup>13</sup> ⁄16 in. (808 mm)	13⁵⁄₁₀ in. (338 mm)	14⅔ in. (358 mm)	97 lbs. (44 kg)	106 lbs. (48 kg)	6.3 A	35 ft./min (11 m/min)	208 V	3

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# tirak<sup>®</sup> XE500P+ | tirak<sup>®</sup> XE501P+

tirak<sup>®</sup> the widest hoist capacity range available – Tractel<sup>®</sup> has a solution for any application.



	ELECTRIC									AIR				
	XE301P	LE501P1	LE500P	<b>XE701P</b> <sup>1</sup>	<b>XE700P</b> <sup>1</sup>	TE1020P	XE1020P <sup>2</sup>	XE2050P <sup>3</sup>	XA300P	XA500P	<b>XA700P</b> <sup>1</sup>	XA1020P <sup>2</sup>		
RATED LOAD	700 lbs.	1,000 lbs.	1,000 lbs.	1,500 lbs.	1,500 lbs.	2,000 lbs.	2,200 lbs.	4,400 lbs.	700 lbs.	1,000 lbs.	1,500 lbs.	2,200 lbs.		
LIFTING SPEED	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	35 fpm (11 m/min)	22 fpm (7 m/min)	0–30 fpm (0–9 m/min)	0–30 fpm (0–9 m/min)	0–30 fpm (0–9 m/min)	0–30 fpm (0–9 m/min)		
WEIGHT*	82 lbs. (37 kg)	84 lbs. (38 kg)	73 lbs. (33 kg)	123 lbs. (56 kg)	112 lbs. (51 kg)	174 lbs. (79 kg)	120 lbs. (54 kg)	185 lbs. (84 kg)	67 lbs. (30.4 kg)	91 lbs. (41.7 kg)	91 lbs. (41.7 kg)	92 lbs. (42 kg)		
VOLTAGE	110 V 220 V	220 V	220 V	220 V	220 V	220 V	220 V	220 V	85 PSI	85 PSI	85 PSI	85 PSI		
PHASE	Single	Single	Three	Single	Three	Three	Three	Three	-	-	-	-		

\*Includes BSO secondary brake / Hoist also available with BS/BSO dual blocstops

1. The tirak® XE701P/ XA700P must be adapted for use in Canada (ref. XE721P or XE720P / XA720P) for a % in. (9.5 mm) wire rope.

2. The tirak® XE1020P / XA1020P must be adapted for use in Canada (ref. XE1030P / XA1030P) for a 10 mm wire rope and will have a rated load of 1,800 lbs. (815 kg).

3. The tirak® XE2050 / XA2050 used in Canada has a rated load of 3,500 lbs. (1,590 kg)

Air and electric hoist have direct control, remote control available on requests for all hoist.

Please inquire for more information.



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