



RAXTAR RX500TP FOR AT-PAC

40-YEAR-PROVEN SAFETY

PRODUCT FEATURES

- Hoist call system (automatic)
- Touch screen interface
- RAXTAR data solution
- Automatic greasing
- Overload detection system
- Flexible set-up (3 ramps)
- Large tie-in distances (30 ft)
- Height freestanding mast (35 ft)
- Tie-in with scaffold tube Ø1,9"
- Robust: heavy duty!
- Standard electrical components (low TCO)



AT-PAC

AT-PAC HAS PARTNERED WITH RAXTAR TO
PROVIDE A VERTICAL TRANSPORT SYSTEM
TO ITS SCAFFOLDING CUSTOMERS

AT-PAC

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WAY UP
RAXTAR

CAPACITY

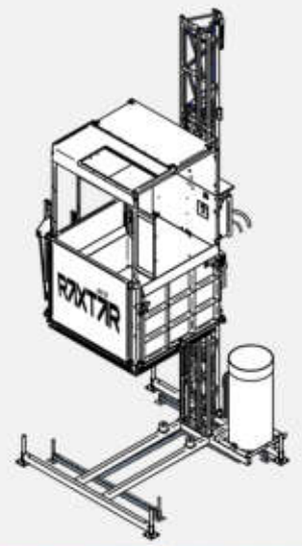
IMPERIAL

METRIC

Payload
Lifting speed
Maximum lifting height

1200 lbs
40 fpm
400 ft

550 kg
12 m/min
120 m



DIMENSIONS & WEIGHT

IMPERIAL

METRIC

Hoist internal dimensions (l x w x h)
Ground frame (l x w)
Length mast section
Max height freestanding mast
Weight mast section, single rack

4'11" x 4'8" x 8'6"
7'4" x 8'3"
5 ft
35 ft
110 lbs

1.50 x 1.40 x 2.60 m
2.25 x 2.52 m
1,5 m
10,5 m
50 kg



VALUE PROPOSITION

RAXTAR hoists are the key to deliver your scaffolding projects faster, safer, and more profitably. Our vertical access solutions drastically reduce labor time and improve site safety by providing seamless, efficient transportation of materials and personnel, eliminating the bottlenecks common in scaffolding projects.

By integrating a RAXTAR hoist, you can increase efficiency, lower operational costs, and complete jobs faster, all while ensuring the highest safety standards.



RAXTAR DATA SOLUTION: RX CONTROL NEXT LEVEL

THE SMART WAY TO GUARANTEE UPTIME

Incident management

Pinpoint the exact problem based on real time information, deploying the right resource with a quick and effective resolution.

Pro-active maintenance

Secure cloud-based analysis for problem management. Avoid downtime by receiving alerts for preventive maintenance actions and parts replacements.

IMPROVE YOUR EFFICIENCY BASED ON REAL-TIME DATA

Improve project delivery

Analysis of hoist utilization through secure cloud-based data collection, using insights to improve logistical flows, lower waiting times and increase jobsite productivity.

Future project planning

Leverage data insights of previous jobsites to model and optimize vertical access solutions for upcoming high- and mid-rise construction projects.

All RAXTAR hoists can be equipped with the RX Control Next Level software solution. This remote monitoring system provides access to all RAXTAR hoists at jobsites around the world, allowing continuous management for logistical flows and troubleshooting. The RX Control tool also enables live monitoring to get **real time information**, pinpoint the exact problem and manage a quick and effective solution.

Through our service and support system, we are committed to **maximize uptime** by providing the right technical solution or identifying and resolving issues with performance, safety and efficiency.



SAFETY OF OUR HOISTS

Our goal is to ensure that everyone on- and off-site feels confident and secure when using construction hoists.

To reinforce safety, all RAXTAR construction hoists and elevators are equipped with a certified overspeed safety device, overload detection system and a safety stop net.



At RAXTAR we offer Passenger & Material Hoists, Common Tower Solutions and Data Solutions.

-  #1 Leading high-rise solution provider
-  Over **40 years** of global experience
-  **1.500+** hoists produced
-  **5.000+** projects successfully completed

VERTICAL ACCESS TO THE NEXT LEVEL

PERFORMANCE. SOLUTIONS. PARTNERSHIP.

RAXTAR is a leading specialist in providing vertical access solutions for personnel and materials for high- and mid-rise construction projects. We are a solution provider with a customer focus and a personal approach. We design, deliver and install construction hoists and Common Tower solutions that meet the most demanding and specific requirements.

As a trusted partner and challenger, we handle everything from a concept phase to execution and after care. Our regions of focus are Western Europe, North America, the Nordics, Australia and New-Zealand.



RX UNIVERSITY

RAXTAR has created the RX University program in order to upscale the knowledge and expertise of our customers, partners and our own people. We do so through class room courses and **on-the-job trainings**, ranging from basic installation know-how to advanced electrical knowledge. The main goals are **creating safer, unambiguous working methods**, sharing knowledge throughout the supply chain and enabling our customers and partners to be more successful.



Certified technicians are able to safely install, maintain and troubleshoot RAXTAR machines, and are capable to provide first line support.

For additional assistance, RAXTAR offers **reliable technical support** as a backup in case of technical questions, available according to global time zones. This second line product support can be either by telephone for immediate assistance or even a scheduled job site visit, should the matter be more challenging.