

Technical details and features

High operating speeds
Wide temperature range
Very easy to change from under or overslung remote head mounting
Presets on arm limits

XTREME T10 ARM:

Operational length	9.67 mtr	31.7 ft
Maximum Platform Height underslung	7.50 mtr	24.6 ft
Maximum Platform Height overslung	8.30 mtr	27.2 ft
Maximum reach	7.50 mtr	24.6 ft
Minimum reach	2.10 mtr	6.9 ft
Telescoping range	5.40 mtr	17.7 ft
Minimum length arm	4.26 mtr	14.0 ft
Required minimum access height	1.85 mtr	6.2 ft
Maximum speed telescopic arm	2,1 m/s	7 ft/sec
Weight of Arm	275 kg	605 lbs
Maximum load capacity	45 kg	100 lbs
Total counterweight	390kg	865 lbs
Voltage	90-240 V	50/60 Hz

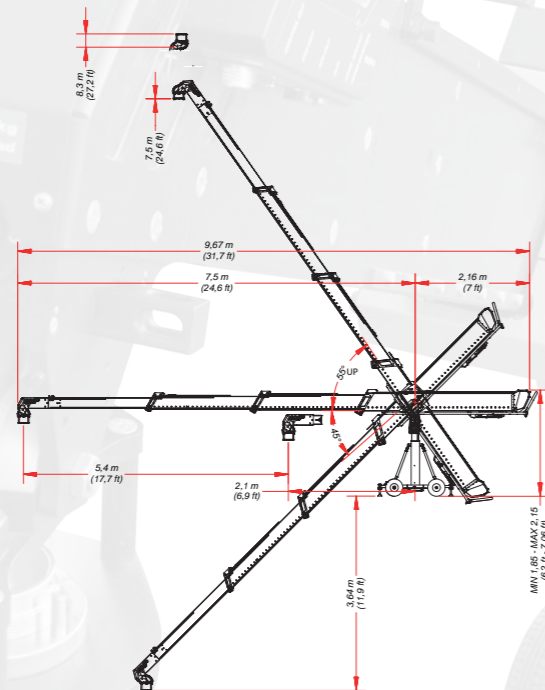
XTREME T10 ADJUSTABLE COLUMN

Min Height	1.05 mtr	3.4 ft
Max Height	1.35 mtr	3.0 ft
Weight	50 kg	25 lbs
Electric		

XTREME T10 DOLLY

Length	1.40 mtr	4.59 ft
Width	1.03 mtr	3.38 ft
Height on Pneumatic wheels	0.26 mtr	0.85 ft
Weight	100 kg	250 lbs
Pneumatic or Hard rubber wheels – Track wheels integrated – Levelling jacks		

All data are subject to change without notification



EGRIPMENT XTREME T10

PROCESS IN MOTION



EGRIPMENT SUPPORT SYSTEMS

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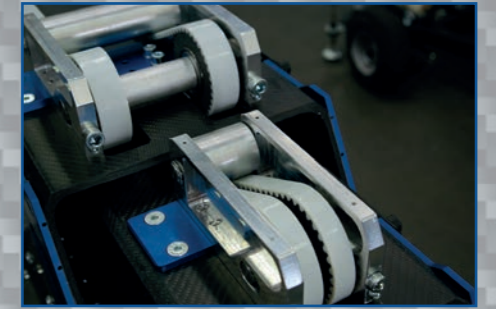
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EGRIPMENT SUPPORT SYSTEMS



EGRIPMENT XTREME T10

PROCESS IN MOTION

EGRIPMENT SUPPORT SYSTEMS



REV131218

The new Egripment Telescoping Xtreme T10

A Telescopic Camera Crane that fascinates. Built with the well known innovative Egripment architecture, ground breaking production processes and numerous innovative and smart Egripment features. This Telescoping Camera Crane was designed from the ground up for Virtual or Augmented use. We did not take an existing Crane and modify it for VR / AR use. We newly designed this Crane around VR / AR use, while still keeping it also practical for use as a standard telescoping Crane.

Every great pioneering product has its own story. In case of the Egripment Xtreme T10 it begins in 2010 with the launch of the Xtreme T12, and with no lesser objective than the reinvention of Camera mobility! Just a few years later Egripment worked on the concept T10, based on new technology in combination with Virtual or Augmented facilities.

The result is an intelligent, lightweight Telescopic Camera Crane, **The Xtreme T10**, ready for the future

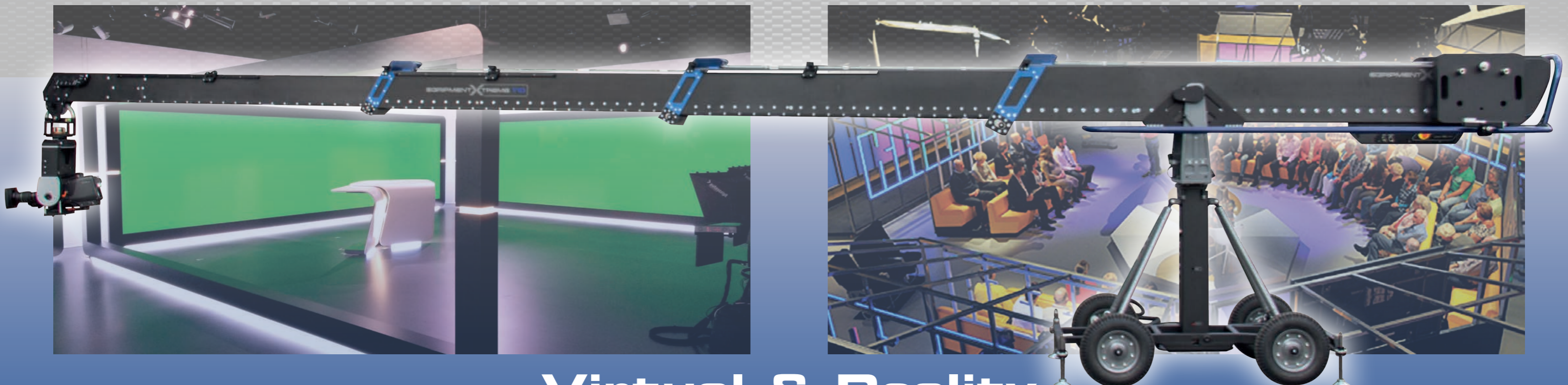
The exclusive for this Crane developed process of Enclosed Carbon Fibre Lamination produces a CF box structure that is extremely stiff, bend-resistant, torsion-resistant and still weighs much less than compared to any metal structure.

The Xtreme T10 Dolly offers far more than just a base for the Crane arm. With its unique trackwheel/pneumatic wheel combination concept, it is safe and stable, and with its small footprint and the easy drive concept, it is essentially the ease and reliability every operator needs in a dolly.

The Xtreme T10 Column offers you an easy to adjust height for relaxed transport and working heights. Either hand-cranked or electrically driven.

Through its overall concept, the **Xtreme T10 Arm, Dolly and Column**, embodies the accomplished vision of a modern, cost effective and substantial Telescoping Camera Crane.

Egripment doesn't develop a product just because it fits the mould of a new or interesting application. Rather, we design and build products that the industry needs; whether to solve a problem or to make the job of the camera operator easier and more creative. We still handle the philosophy of the wisdom to create with the courage to push the limits. In doing so, Egripment also seeks to move the industry forward with cutting-edge solutions.



Virtual & Reality



Design details and features:

Super lightweight construction – High arm stiffness – Easy to use windows based software – Virtual or Augmented facilities pre-installed – Very easy to transport and simple set-up / installation – Ergonomic Operator's controls – Machine vision system design – Slimline geometry – Corrosion resistant surface – Internal tracks insensitive to dirt – Induction hardened and ground raceways – Left or right mountable main cable – Automatic overslung/underslung detection.

