TECHNOCRANE 15'

15' Max Lens Height

The Techno 15 is the lightest and smallest telescopic camera crane from SuperTechnocrane, ideal for digital cinematography.

The telescopic arm is a fully functional arm when removed from the base and can be fixed to any other dolly using the appropriate mounts.

The native Techno head is designed to be integrated with the Techno 15 crane and equipped with noiseless direct-drive motors and factorycalibrated encoders.

The small chassis is equipped with pneumatic wheels, a push bar, and 4-wheel steering, allowing simple maneuvering through doorways and tight locations.



SPECIFICATIONS













The chassis is 3'7" (1.1 m) long by 2'7" (0.78 m) wide, and minimum 6' (1.83 m) high. From post to nose, the retracted arm length is 3'1" (0.95 m), and 11'11" (3.63 m) extended.

The total all-in weight is 706 lbs (320 kgs). The crane arm weighs 176 lbs (80 kgs), the post weighs 99 (45 kgs), and chassis weighs 99 lbs (45 kgs).

[[pacacaca Ranads

The telescopic range is 8' 2" (2.49 m) at speeds up to 4'9" /sec (1.45 m/sec). The arm has a 60° max tilt angle. The maximum camera lens height is 15' (4.57 m) underslung. The post range is 1'2" (0.36 m).

Mountable on the Taurus mobile base or track. A variety of mounts are used to connect heads, including the nose plug, out front, Cineflip, and the Kornercrane Level. HME wireless headsets provide clear communication for crane operation.

REATIVITY IN REAC

www.procamrentals.com

(818) 717-0354

marketing@procamrentals.com

