McElroy T618 Capabilities & Requirements





Drawing on insights directly from users in the field, the TracStar® 618 Series 2 has undergone a comprehensive redesign. It now utilizes the same base vehicle as the TracStar 250 and 412 models, boasting a robust diesel engine. This feature is particularly advantageous on job sites where the use of gasoline is restricted.

The versatility of the TracStar 618 Series 2 is further highlighted by its interchangeable 4-jaw carriage, designed for easy removal to facilitate in-ditch fusions. For operations in confined spaces, the outer fixed jaw and skid can be detached, transforming it into a more compact 3-jaw carriage. An Automated version of the 618 is also available, catering to a broad range of installation needs.

Safety Features	 Safety Signage RCD Installed as per Aus Standards Starter Isolator Battery Isolator Emergency Stop Lever Guarding Fire Extinguisher Hi-Vis Asset Number Warning Beacon
Weight	Machine:2,290 lbs. (1,038.7 Kg) 4-Jaw Carriage Configuration: 511 lbs. (231.8 Kg) 3-Jaw Carriage Configuration: 416 lbs. (188.7 Kg) WEIGHT* With fluids. Machine: 2,290 lbs. (1,038.7 Kg) 4-Jaw Carriage Configuration: 511 lbs. (231.8 Kg) 3-Jaw Carriage Configuration: 416 lbs. (188.7 Kg)
Fuel Usage Per Day	19L Tank Capacity2.35L
Machine Capabilities	• 200mm – 450mm
Cylinder Type	Medium Force Cylinder