

RT 1 165 Trackranger

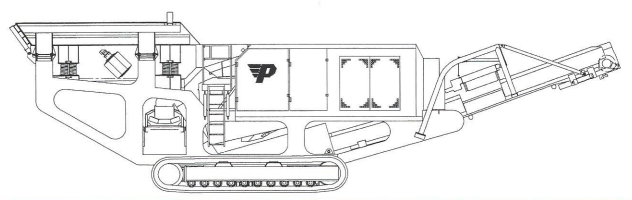


"Simply the Best"

FParker...Crushing since 1911

TRACKRANGER Model RT | 165

- Heavy gauge box section design chassis
- Precision designed no supporting front legs required due to excellent crusher balance and also correct centre
 of gravity and wider load bearing tracks
- Tailor-made track assemblies including Birco track components for strength and reliability
- Hydro-static drive system fixed crusher motor and variable displacement pumps giving more available power
 to drive tracks over any type of terrain. Crusher motor fitted with external relief valves to compensate for
 different applications and prevent overloading of system, thus eliminating expensive manual clutch damage
- Rear section of discharge conveyor hydraulically raises and lowers to maximise clearance under feed point to the conveyor
- Heavy duty vibrating grizzly feeder, with unique out-of-balance motor drive system, giving infinitely variable adjustment and aggressive action and thus separating material more efficiently. A low maintenance system with low running costs. Split grizzly sections with either single or stepped sections available
- Heavy duty reinforced hopper with the option of a hydraulic folding/unfolding system for ease of set-up and quick release wedge system
- Heavy duty proven Parker Rocksledger jaw crusher crushing capabilities variable from demolition material to hard rock. Easy accessibility for maintenance and jaw adjustment and a well proven design
- High standards of quality build control achieving British Standard EN ISO 9002:1994
- Rapid and easy set-up
- Maintenance points designed to ensure easy access
- 90 years of Parker quality



Vibrating Grizzly Feeder	1200mm x 4100mm	Travelling Length	15410mm
Jaw Crusher	1100mm × 650mm	Travelling Width	2750mm
Product Conveyor Width	1000mm	Travelling Height	3660mm
Product Conveyor Discharge Height	3660mm	Feed Height	4100mm
Machine Weight	49.5 tonnes	Working Overall Length	15410mm

All reasonable steps have been taken to ensure the accuracy of this publication. However, due to continuous development of the products Parker Plant Limited reserve the right to change details without notice. All machines supplied in accordance with our standard conditions. Illustrations may show optional equipment.



