

This is the cut pages sample. Download all 24 page(s) at: ManualPlace.com

Cat 939 Technical Specifications

Full dggglcaratik/Typealbhatters/download/cat-939-technical-specifications/

Offering rugged construction and outstanding reliability to allow you to maximize productivity.

Power Train

A powerful six-cylinder Cat® 3046 turbocharged engine and the new hydrostatic power train provide the power you expect from Cat 939C trackloaders. You also get the productivity you need to stay competitive.

Hystat system - a dual-path, closed-loop
hydrostatic power train provides full
powerturn capability, stepless speed
range, dynamic braking and smooth
modulation for steering and directional
shifts.

pg. 4-6

Hystat Control

You'll be amazed how much dirt you can move with one hand using a 939C

Hystat track loader. A single joystick allows you to control speed, direction and steering, effortlessly. pg. 7

Operator Station

Superior comfort awaits you day-in and day-out whether you opt for an open canopy or a loader equipped with a cab. Controls are ergonomically designed and well positioned, and armrests are fully adjustable for optimum comfort and productivity. The 939C model is equipped with a new dash panel and vandalism protection guard. pq. 8-9

Bucket & Lift Arms

Available general purpose or multipurpose buckets increase machine versatility. Four-plate loader towers and large, solid-plate lift arms provide maximum strength and resistance to shock loads and loading stresses. Lift arms are reinforced with a crossmember to reduce torsional bending during loading. pg. 10

✓ Outmaneuver every job you tackle.

A single lever joystick control is all that is needed to control speed, direction and steering on Cat® 939C Hystat Track-type Loaders. Full powerturn capability is made possible by maintaining power to both tracks at any ground speed or turning radius. You'll find operating a loader of this size has never been easier or as much fun.

∨ New feature

AMORUSO EQUIPMENT RENTAL CO (718)539-9669 www.amorusorental.com