



EXCAVATORS 3-40





LEARN MORE **VISIT ONLINECATWORKTOOLS.COM**

© 2019 Caterpillar. All rights reserved



CA

Dealer Name



COST-SAVING EFFICIENCY FOR DAY TO DAY NEEDS

Easy to use and maintain, the new GC-Series is a hard-working 'every day' hammer range for operators looking for higher efficiency and a lower cost per hour solution.

A BREAK WITH TRADITION

Cat hammers are renowned for reliability and durability. And now you can get Cat quality at a lower cost per hour too! The new GC Series is an affordable range of no-frills, no-fuss hammers for all those everyday tasks in general construction, quarrying, mining and municipal work. Extra features include:

Auto-Lube options. Cut out manual greasing and eliminate pre-mature failures by choosing hammer-

Standard accumulator. A high-pressure accumulator is factory-fitted as standard and field serviceable. It protects the carrier hydraulic circuit by absorbing pressure spikes during the final stroke

Automatic shut-off. The piston stops cycling when no material is present, eliminating blank firing and protecting the hammer from unnecessary wear and tear.



GAS-FIRED DESIGN

STROKE ADJUSTOR



LOWER TOOL BUSHING Together with upper tool bushing aligns the top of the tool with bottom of piston

Compressed nitrogen forces the piston down, achieving optimum and consistent impact power

Adjust hammer speed / frequency per application / material, to provide optimum productivity

LOCATOR Tracks location (and utilization) of work tools across all sites for maintenance planning, and to reduce loss



RENT OR LEASE For extra flexibility, you can rent or lease Cat equipment (including hammers) to keep costs under control





and the set with the	Operating Weight	kg (lb)	1237-1262 (2721-2776)	1327-1388 (2919-3054)	1826-1866 (4017-4105)
	Impact frequency	blows/min.	450 - 650	450 - 800	400 - 800
	Energy Class	J (ft.lb.)	2000 (1475)	3000 (2212)	4000 (2950)
	Acceptable oil flow	lpm (gpm)	80-100 (21-26)	90-120 (24-32)	125-150 (33-40
	Operating pressure	kPa (psi)	14000-16000 (1885-2175)	15000-17000 (2175-2465)	16000-18000 (2320-2610)