

# Cat<sup>®</sup> GC Hammers H115 GC, H120 GC, H130 GC, H140 GC

Cat<sup>®</sup> hammers make short work of your demolition, construction, and quarry needs. Combine the simple, lightweight design of the GC Hammer series with the reliability, durability, and value you expect from Cat products. The result is a low cost per hour solution providing the consistent power and performance you need.

Not all attachments are available in all regions. Consult your Cat dealer for specific configurations available in your region.

#### **Reliable and Durable Design**

- Enjoy fast service times and lower owning and operating costs with the simplified design.
- The operating cycle provides industry standard performance and production.
- Choose between top and side mount options to match your application.
- An accumulator protects your machine by capturing and buffering hydraulic spikes before they cause damage to carrier's hydraulic pumps.
- Cat hammers are designed to work with our machines, as a total solution, and provide seamless hydraulic connectivity for maximum performance.

## **Easy to Maintain**

- Achieve lower maintenance costs with Cat hammers.
- Easy and quick access to maintenance areas ensures the hammer always operates at its peak.
- Spend more time working and less time servicing. Greasing can be performed quickly from one standing-height grease point.
- Service the lower bushing in the field using simple hand tools.
- Verify the gas charge of the hammer without removing it from your machine.

#### **Easy to Operate**

- Select between high blow frequency and maximum power to get the performance you need to suit your application.
- Easily adjust the piston stroke between long and short stroke positions to match application requirements.
  - Long stroke less piston frequency, more impact power and productivity; best for tougher applications.
  - Short stroke increased piston frequency, less impact power; best for lighter applications.

## You Are Supported

- Go where the job takes you. The Cat Dealer Network is there to help when you need it.
- Rely on Caterpillar for complete system support. Receive parts, service, and technical assistance for your machine, hammer, and hydraulics from a single source.



# **Cat® GC Hammers**

Specifications														
			Tool Shaft Diameter		Energy Class		Blows per Minute		Rated Flow		Maximum Operating Weight		Operating Pressure	
	Mount	Linkage	mm	in	J	ft-lb	min	max	L/min	gal/min	kg	lb	kPa	psi
H115 GC	Тор	312, 313, 315	120	4.72	3000	2212	450	800	90-120	24-32	1388	3053.6	15000-17000	2175-2465
H115 GC	Side	312, 313	120	4.72	3000	2212	450	800	90-120	24-32	1183	2603.6	15000-17000	2175-2465
H115 GC	Side	315	120	4.72	3000	2212	450	800	90-120	24-32	1199	2637.8	15000-17000	2175-2465
H120 GC	Тор	B, CB, DB	135	5.31	4000	2950	400	800	125-150	33-40	1866	4105.2	16000-18000	2320-2610
H120 GC	Side	В	135	5.31	4000	2950	400	800	125-150	33-40	1663	3658.6	16000-18000	2320-2610
H120 GC	Side	CB	135	5.31	4000	2950	400	800	125-150	33-40	1688	3713.6	16000-18000	2320-2610
H120 GC	Side	DB	135	5.31	4000	2950	400	800	125-150	33-40	1718	3779.6	16000-18000	2320-2610
H130 GC	Тор	CB, DB	150	5.91	6000	4425	350	700	160-190	42-50	2384	5244.8	16000-18000	2320-2610
H130 GC	Side	СВ	150	5.91	6000	4425	350	700	160-190	42-50	2187	4811.4	16000-18000	2320-2610
H130 GC	Side	DB	150	5.91	6000	4425	350	700	160-190	42-50	2205	4851.0	16000-18000	2320-2610
H140 GC	Тор	CB, DB, TB	153	6.02	7500	5531	250	550	180-220	48-58	3074	6762.8	16000-18000	2320-2610

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

© 2018 Caterpillar All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Yellow", the "Power Edge" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

GEHQ9276 (12-2018) (Global)

