

CARRY 108HF

GAS POWERED TRACKED MINI-DUMPER



TOGETHER **WE BUILD**



CAPACITY
13 CU FT

CARRY 108 HF - TIPPING BUCKET & SELF-LOADING SHOVEL | Model # 5223213101 | 11 HP Honda GX

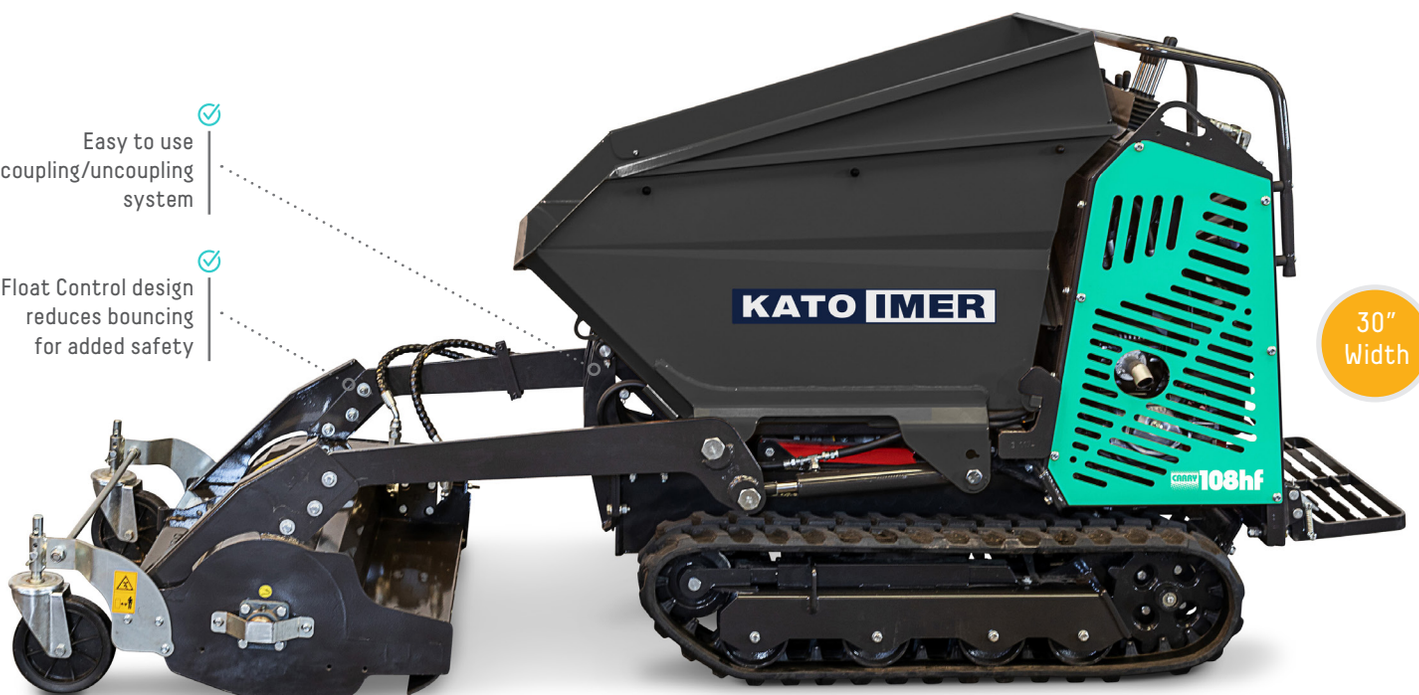
HIGH FLOW MEANS HIGH-PERFORMANCE, POWERFUL, AND FUNCTIONAL

The Carry 108HF high performance mini-dumper is a powerful, yet compact machine, engineered with four pumps to provide a high oil flow rate to increase speed, and to drive attachments that require increased power for heavier projects, such as brush-cutting and snow removal. The Carry 108HF coupling/uncoupling system makes changing attachments quick and simple. While the tracks supply power and stability on the ground, the float function prevents attachments from bouncing, providing additional stability and safety for the operator, especially on uneven or sloping terrains. The standard Carry 108HF unit includes the tipping bucket and self-loading shovel (shown right)



Easy to use coupling/uncoupling system

Float Control design reduces bouncing for added safety



30" Width

BRUSH-CUTTING ATTACHMENT

Model # 5180104300

The powerful Carry 108 High Performance tracked machine with the brush-cutting attachment is ideal for mowing river banks, road verges, and shredding brush.



SNOW BLOWER ATTACHMENT

Model # 5180104700

The snow blower attachment is designed to easily remove snow from roads, paths, pavements, industrial sites, and more. The machine's tracks provide the power to plow through heavy snow and the adjustable blower provides options for snow placement.



Technical specifications

POWERED by **HONDA**

	CARRY 108HF
Engine*	Honda GX390, 11 hp
Machine weight	1,329 lbs
Operating load	1,764 lbs
Payload capacity	13 cu ft
Speed	3 mph
Max allowed slope when empty	20° - 30%
Max allowed slope when loaded**	7° - 12%***
Ground clearance	3 in
Start	Electric
Length	72 in
Height	106 in
Width	30 in

(*) Warning: Cancer and Reproductive Harm - <https://www.p65warnings.ca.gov>
(**) Guide with operator on the ground, where applicable (***) Variable based on the configuration