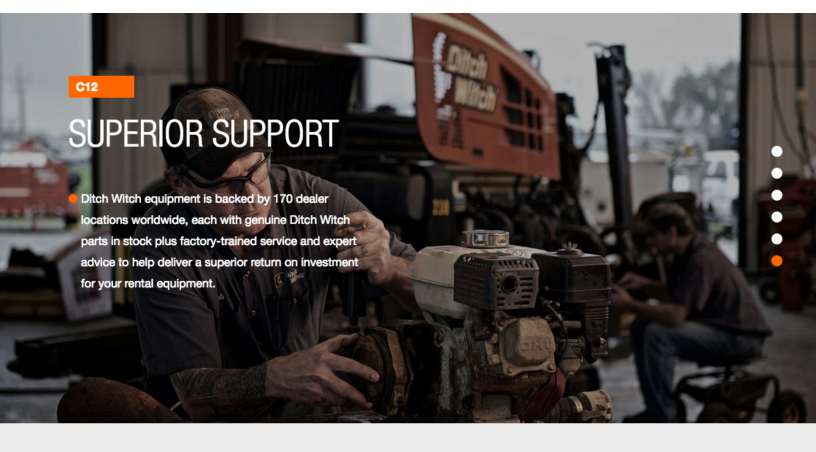


The Ditch Witch C12 Walk-Behind Trencher was designed with your rental business in mind. Only the C Series offers the balanced traction, better maneuverability and smoother operation of our patent-pending offset rear tire design and pivoting trail wheel. The reliable performance and simple operation will keep customers coming back. And the superior serviceability - a simple, open design for easy access and no daily grease points to worry about—will keep the C12 ready to rent to maximize your return on investment. The smart choice is easy to see: the C12 Walk-Behind Trencher.





SPECIFICATIONS

	DIMENSIONS		\odot
	POWER		\Diamond
POWER			
Engine	Honda GX390		
Fuel	Gasoline		
Cooling	Air		
Number of Cylinders	1		
Manufactures Net HP rating	12 hp	8.7 kW	
Rated Speed	3600 rpm		
Fuel Consumption @ Rated Power	0.92 gph	3.5 lph	
Starting	Rope pull		
	POWER TRAIN		\odot
	OPERATION		\odot
	HYDRAULIC SYSTEM		\odot
	FLUID CAPACITES		\odot
	TRENCH SIZE (MAX)		\odot
	NOISE LEVEL		\odot
	VIBRATION LEVEL		\odot

Print Specs

LITERATURE

DIGGING SYSTEMS

PARTS LOOKUP

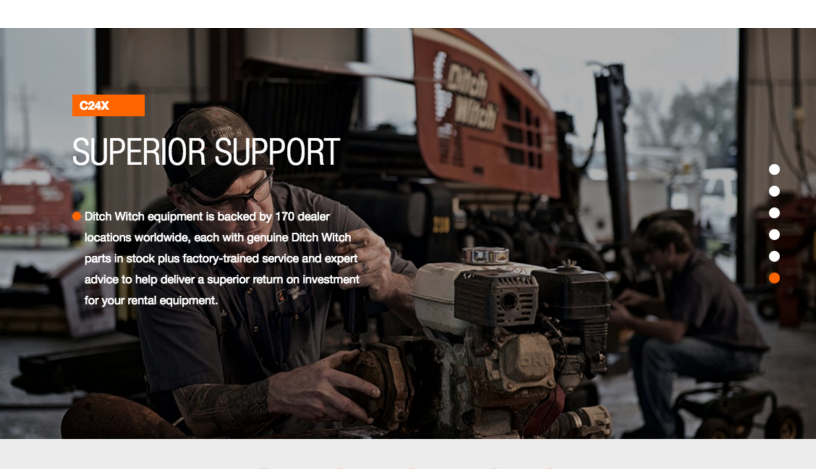
SAFETY

MANUAL

REQUEST A QUOTE

Maximize performance and your return on investment with the Ditch Witch C24X Walk-Behind Trencher. Our exclusive CX Track design delivers better traction and maneuverability in a more compact design for tighter jobsites. Responsive, easy-to-use touch controls provide smoother operation. And superior serviceability - a simple, open design for easy access and no daily grease points to worry about - means less maintenance time to keep your C24X rental-ready. Get proven Ditch Witch reliability in the latest, patent-pending track design: only with the C24X.





SPECIFICATIONS

DIMENSIONS			\odot
	POWER		\Diamond
POWER Engine	Honda [®] GX690	METRIC	
Fuel	Gasoline		
Cooling medium	Air		
Number of cylinders	2		
Manufacturer's net horsepower rating*	22 hp	16.5 kW	
Rated speed		3,600 rpm	
Fuel consumption @ rated power	1.77 gph	6.7 LPH	
	POWER TRAIN		\odot
	OPERATION		\odot
	HYDRAULIC SYSTEM @ 3,600 RPM		\odot
	FLUID CAPACITIES		\odot
	TRENCH SIZE, MAX		\odot
	NOISE LEVEL		\odot
	VIBRATION LEVEL		\odot

Print Specs