







C914P COMPACT PUSH SAW

With extreme reliability, portability, and strong performance, the new full featured Norton Clipper C914P walkbehind saw is redefining the compact concrete saw class.

The powerful Honda 9HP engine, 14" maximum blade capacity, and the strongest chassis in class make for the fastest and straightest cuts every time. Designed for easy transportation, simple operation, and low maintenance, the C914P is the right choice for contractors and rental. The C914P is equally at home cutting concrete, sidewalks, asphalt, or decorative concrete making it the perfect saw for any job.

KEY APPLICATIONS

EXPANSION JOINT CLEANING GREEN CONCRETE CUTTING PATCH WORK REPAIRS JOINT CUTTING | DEMOLITION

JOBSITE MUSCLE





www.Discount-Equipment.com





C914P SAW FEATURES



Adjustable Height Handle Bars Stay-level handle bar system adjusts to four different positions for the utmost in operator comfort.



Quick Belt Tensioning
Easy to change V belts for fast and accurate belt tensioning.



Water Supply Includes a water tank with garden hose fitting.



recrimed openications	
DESCRIPTION	C914P
Product Number	701846 08504
Blade Guard Capacity - in. (mm)	14 (350)
Maximum Depth of Cut - in. (mm)	4.3 (110)
Arbor Size - in. (mm)	1 (25.4)
Blade Flange Diameter - in. (mm)	4 (107)
Blade Shaft RPM	2,840
Blade Shaft Diameter - in. (mm)	0.866 (22)
Blade Shaft Bearings	Heavy Duty Pillow Block
Blade Shaft Drive	3 Belts
Blade Guard Attachment	Hinged, All Steel
Blade Control	Hand Wheel/Screw Feed
Axle - Front - in (mm)	0.59 (15)
Axle - Rear - in (mm)	0.78 (20)
Wheels - Front - in (mm) D x W x B	3.93 x 1.38 x 0.59 (100 x 35 x 15)
Wheels - Rear - in (mm) D x W x B	7.87 x 1.77 x 0.79 (200 x 45 x 20)
Handle Bars/Adjustment Length	9.45 (245)
Control	Push
Chassis	Heavy Duty Box Design
Water Tank Capacity - gal (I)	6.6 (25)
Power Source	Gasoline, Single Cylinder 4 Cycle
Motor/Engine Type	Honda
Maximum Horsepower* (kW)	9 (6.7)
Net Horse Power* (kW)	6.5 (4.8)
Displacement - cu In (I)	16.5 (0.27)
Bore - in (mm)	3.0 (77)
Stroke - in (mm)	2.3 (58)
Cylinders/Cycle	Single Cylinder 4 Cycle
Fuel Capacity - gal (I)	1.4 (5.3)
Oil Capacity - qt (I)	0.29 (1.1)
Air Filter	Three Stage Cyclone
Starter	Manual
Engine Cooling	Forced Air
Saw Dimensions	
Height - in (mm)	37.92 (963)
Minimum Saw Length (Transport) - in (mm)	35.57 (929)
Maximum Saw Length (Working) - in (mm)	57.85 (1,469)
Maximum Pointer Length - in (mm)	21.28 (541)
Frame Width - in (mm)	12.73 (323)
Saw Width - in (mm)	19 (483)
Front (Outside to Outside Wheel Width) - in (mm)	12.73 (323)
Rear (Outside to Outside Wheel Width) - in (mm)	13.70 (348)
Blade to Wall - in (mm)	1.38 (35)
Wheel Base Length - in (mm)	17.32 (440)
Weight Crated - Ibs. (kg)	198.4 (90.6)
Weight - Uncrated - lbs (kg)	169.4 (77)
Troignic Unioration 100 (hg)	100.1 (11)

^{* =} Data Provided by Engine Manufacturer





FORM #8818 REV. 01/20 © Saint-Gobain January 2020.







