FM13X FLUID MANAGEMENT SYSTEM SPECIFICATIONS

DIMENSIONS	U.S.	METRIC		
MIXING SYSTEM W/400-GALLON TANK				
Length	100 in	2.54 m		
Width	20 in	510 mm		
Height	69 in	1.75 m		
Weight, empty	450 lb	204 kg		
Weight, full of water	4,253 lb	1929 kg		
MIXING SYSTEM W/500-GALLON TANK				
Length	150 in	3810 mm		
Width	31 in	787 mm		
Height				
Tank assembly w/out fill pipe	68 in	1727 mm		
Tank assembly w/fill pipe	75 in	1905 mm		
Mixing unit	450 lb	204 kg		
Weight, empty	550 lb	250 kg		
Weight, full of water	5,180 lb	2350 kg		
MIXING SYSTEM W/950-GALLON TANK				
Length	180 in	4572 mm		
Width	42 in	1067 mm		
Height				
Tank assembly w/out fill pipe	72 in	1829 mm		
Tank assembly w/fill pipe	80 in	2032 mm		
Mixing unit	450 lb	204 kg		
Weight, empty	1,050 lb	477 kg		
Weight, full of water	9,383 lb	4256 kg		

FLUID/MIXING SYSTEM

oentinugut pumps		
Suction port diameter	3 in	76 mm
Discharge port diameter	3 in	76 mm
Fluid pressure, max	50 psi	3.4 bar
Pump discharge rate, water, max	270 gpm	1020 l/min
Flow rate to boring unit, max	220 gpm	832 l/min
Drilling fluid tank capacity	400/500/950 gal	1514/1893/3596 L
Solids addition rate, w/metering plate	30 lb/min	14 kg/m
Solids addition rate, w/out metering plate	75 lb/min	34 kg/m
Mixing hopper capacity (each hopper)	1 ft ³	28 L
Typical tank mixing time	7-10 min	

POWER	U.S.	METRIC
Engine	Honda® GX390	
Fuel	Gasoline	
Cooling medium	Air	
Number of cylinders	1	
Displacement	23.7 in ³	0.39 L
Bore	3.46 in	88 mm
Stroke	2.52 in	64 mm
Manufacturer's net power rating	11.7 hp	8.7 kW
Rated speed	3,600 rpm	
Emissions compliance	EPA Phase 3	EU Stage lV
FLUID CAPACITIES		
Air flow	512 cfm	14.5 m³/min
Vacuum, max	15 in Hg	381 mm Hg
NOISE LEVEL		
Sound Pressure	92 dbA	
Sound Power	105 dbA	
HYDRAULIC SYSTEM		
Flow rate	3.6 gpm	14 l/min
Pressure	2,500 psi	172 bar

Specifications are general and subject to change without notice. If exact measurements are required, equipment should be weighed and measured. Due to selected options, delivered equipment may not necessarily match that shown.



©2020 The Charles Machine Works, Inc.