

FEATURES & BENEFITS

POWER TO PERFORM

Powered by a 5-hp Honda® engine with a standard 300-gallon (1136-L), 400-gallon (1514-L), or 500-gallon (1893-L) tank to match the needs of smaller diameter, short-distance utility installation jobs.

CUSTOMER-DRIVEN DESIGN

Flexible pump mounting offers a variety of setup configurations to meet the needs of small-diameter HDD jobs.

ENGINEERED FOR EFFICIENCY

Features a high-performance Flomax® pump, delivering 160-gpm (606-l/min) of flow, and operates up to 10 percent more efficiently than previous models.

INCREASED PRODUCTIVITY

A new wet hopper design, increasing the venturi inlet from 1.25 to 2 inches—a 60 percent larger opening for material flow and superior fluid mixing. Steep sides incorporated in design help speed mixing cycles.

JOBSITE COMPATIBILITY

FM5X features a narrow tank design, allowing the unit to easily be positioned side-by-side with a drill unit on a trailer for easy jobsite transportation and reduced jobsite costs.

UNDENIABLE DURABILITY

Features powder-coated finish, making the unit more durable, economical and resistant to chips, rusting or fading.

FM5X FLUID MANAGEMENT SYSTEM

DIMENSIONS	U.S.	METRIC	POWER U.S.	
300 GALLON (1136 L)			Engine Honda® G	3X160
Length	73 in	1.8 m	Fuel Gasoline	
Width	26 in	660.4 mm	Cooling medium Air	
Height	55 in	1.4 m	Number of cylinders 1	
Weight, full of water	3,164 lb	1435 kg	Displacement 9.9 in ³	
400 GALLON (1514 L)			Bore 2.7 in	
Length	100 in	2.5 m	Stroke 1.8 in	
Width	20 in	510 mm	Manufacturer's net power rating 4.8 hp	
Height	69 in	1.7 m	Rated speed 3,600 rpm	n
Weight, full of water	4,463 lb	2024 kg	Emissions compliance EPA Phas	se 3
500 GALLON (1893 L)			FLUID CAPACITIES	
Length	54 in	1.3 m	Fuel tank 0.9 gal	
Width	31 in	787.4 mm	Engine oil 0.6 qt	
Height	67 in	1.7 m	NOISE LEVEL	
Weight, full of water	5,390 lb	2445 kg	Sound pressure 91 dbA pe IS06394	er
FLUID/MIXING SYSTEM			Sound power 105 dbA p IS06394	per
Centrifugal pumps				
Suction port diameter	2 in	51 mm	Specifications are general and subject to change without notice. If exact measure equipment should be weighed and measured. Due to selected options, delivered necessarily match that shown.	
Discharge port diameter	2 in	51 mm		
Fluid pressure, max	40 psi	2.8 bar		
Pump discharge rate, water, max	160 gpm	606 l/min		
Drilling fluid tank capacity	300 gal	1136 L		

50 lb/min

1 ft³

23 kg/min

28 L

Solids addition rate

Mixing hopper capacity

exact measurements are required, ions, delivered equipment may not

METRIC

0.1 L 69 mm

46 mm 3.6 kW

EU Stage IV

3.6 L

0.6 L

LFDWPROD1094402 ©2021 The Charles Machine Works, Inc.