

POWER TO PERFORM

Equipped with a 25-hp Kubota® diesel engine with a choice of 500-gallon (1,893-L) or 950-gallon (3596-L) tanks, delivering optimal support to our JT25 HDD and larger machines.

INCREASED PRODUCTIVITY

The FM25X utilizes a hydraulic circuit, providing operators the ability to run two tank systems simultaneously, allowing one unit to mix while the second unit supports onsite drilling operations.

ENGINEERED FOR EFFICIENCY

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 to help speed mixing cycles.

CUSTOMER-DRIVEN DESIGN

Simple design with multiple configuration options, including curbside and street side operations to accommodate a variety of setups for easier transport, including fuel fill configurations from both sides.

OPTIONAL ACCESSORIES

The FM25X comes with additional accessories, including an anti-siphon tank and umbrella kit to further enhance the unit versatility.

UNDENIABLE DURABILITY

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

FM25X FLUID MANAGEMENT

DIMENSIONS	U.S.	METRIC
MIXING SYSTEM W/TWO 500-GALLON TANKS		
Length	175 in	4.45 m
Width	92 in	2.34 m
Height		
Tank assembly w/out fill pipe	68 in	1.73 m
Tank assembly w/fill pipe	75 in	1.91 m
Weight, empty	2,350 lb	1066 kg
Weight, full of water	10,700 lb	4853 kg
MIXING SYSTEM W/TWO 950-GALLON TANKS		
Length	205 in	5.21 m
Width	96 in	2.44 m
Height		
Tank assembly w/out fill pipe	72 in	1.83 m
Tank assembly w/fill pipe	80 in	2.03 m
Weight, empty	3,450 lb	1564 kg
Weight, full of water	19,315 lb	8762 kg
FLUID/MIXING SYSTEM		

Centrifugal	pumps

3 in	76 mm
3 in	76 mm
50 psi	3.4 bar
300 gpm	1100 l/min
0-200 gpm	0-750 l/min
500/950 gal	1890/3596 L
30 lb/min	14 kg/m
75 lb/min	34 kg/m
1 ft ³	28 L
7-10 min	
	3 in 50 psi 300 gpm 0-200 gpm 500/950 gal 30 lb/min 75 lb/min 1 ft ³

POWER	U.S.	METRIC
Engine	Kubota® D1105	
Fuel	Diesel	
Cooling medium	Water	
Injection	Indirect	
Aspiration	Natural	
Number of cylinders	3	
Displacement	68.5 in ³	1.12 L
Bore	3.07 in	78 mm
Stroke	3.09 in	78.4 mm
Manufacturer's gross power rating (per SAE J1995)	24.8 hp	18.5 kW
Rated speed	3,000 rpm	
Emissions Compliance	EPA Tier 4	EU Stage IIIb
FLUID CAPACITIES		
Fuel tank	9.2 gal	35 L
Engine lubrication oil, including filter	4.2 qt	4 L
NOISE LEVEL		
Sound pressure	88 dbA	
Sound power	101dbA	

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.

