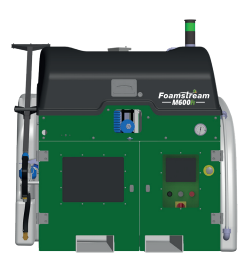
SPECIFICATION SHEET



Introducing the Foamstream M600H, our first hybrid unit. Combining the efficiency of electric power with our industry leading, hyper efficient boilers, the M600H is suitable to mount on a wide range of municipal vehicles, including a large variety of UTVs.

With a flow rate of 1.59 gallons per minute, the M600H is particularly well-suited to smaller-scale jobs and harder to reach areas in innercity and rural environments. The introduction of a battery unit has further reduced noise emissions, making this our quietest machine yet.











	MACHINE MEASUREMENTS
HEIGHT	3' 11-1/4"
WIDTH	3′ 3–1/2″
WIDTH + INTEGRATED TANK	4′ 1–2/3″
DEPTH	2' 7-1/2"
DEPTH + INTEGRATED TANK	3′ 7–3/4″
WEIGHT DRY UNIT	Small battery - 530 lb. Large battery - 607 lb.
WEIGHT WET UNIT	Small battery - 596 lb. Large battery - 673 lb.
BOILER	48 kWh diesel powered, 230V 50 Hz with dual-stage pump, 200 bar 1/2" stainless steel coil
EMISSIONS CLASS	Electric
BATTERY	Small battery - Li-ion, 3032Wh (10.8V, 280.8 Ah). (Super Charger available) Large battery - Li-ion, 6064Wh (10.8V, 280.8 Ah). (Super Charger available)
BOILER EFFICIENCY	93%
WAND WEIGHT	5.5 lb.
HOSE LENGTH	98 ft.
OPERATING MEASUREMENTS	
INTERNAL OPERATING TEMPERATURE	208 °F
OPERATING TEMPERATURE AT WAND	208 °F
OVER-TEMPERATURE CUTOUT	248 °F
WEED CONTROL WAND PRESSURE	14.5 psi (atmospheric)
CLEANING WAND PRESSURE	290 – 363 psi
FLOW RATE AT WAND (per minute)	1.59 gal.
OPERATING NOISE LEVEL AT 1 m	< 60 dB
OPERATING NOISE LEVEL AT 5 m	< 55 dB
CONSUMABLE MEASUREMENTS	
BATTERY RUN TIME	Yeti 3000: 2.5 - 3 hours Yeti 6000x: 4.5 - 5 hours
BATTERY CHARGING TIME	Yeti 3000: 5 hours Yeti 6000x: 10 hours
DIESEL TANK CAPACITY	9.25 gal.
PUMP OIL CAPACITY	10 oz.
WATER TANK CAPACITY	71 gal.
FOAM TANK CAPACITY	4 gal.
FOAM JUG – GROSS WEIGHT	57 lb.
FOAM CAPACITY WEIGHT	55 lb.
FOAM STORAGE TEMP. REQUIRED	41-104 °F
OUTPUT PER HOUR : 100% COVERAGE	
LOW VEGETATION DENSITY	4521 sq. ft.
HIGH VEGETATION DENSITY	3014 sq. ft
TIME TAKEN TO TREAT 1 HA (HOURS)	< 24