
Oorja Mobile Refueling Station Specifications

Characteristic	Specification*
Dimensions	12 in. long X 6 in. wide X 12 in. high (30.5 cm long X 15.2 cm wide X 30.5 cm high)
Weight**	About 50 lbs (23 kg)
Operating temperature	-20°F to 104°F (-29°C to 40°C)
Power requirements	110 VAC @ 2.5 A max 50-60 Hz
Capacity	Connects to a 55-gallon drum (208 liters)
NFPA rating	2 hours
Pump	Grovhac TTS-XP-40, Explosion-Proof Class I, Division I, Group D Drum Pump
Enclosure	Hoffman, NEMA 4 enclosure
Electronics	Built-in UL-certified assembly house
Safety features	<ul style="list-style-type: none">• E-stop• Pump time-out• Redundant fail-safe sensors to end refueling process• Grounding strap from drum to pump• Explosion-proof pump• Pumping cannot start unless a functional Model 3 is connected

This mobile refueling station refuels Model 3 in 1 to 2 minutes

Notes:

*The Oorja Mobile Refueling Station is FM approved and NEC Class 1 Division 2 approved

**Empty weight