

Accelerate Drying

When the temperature is too low for effective evaporation and dehumidification, it's time to bring on the Dragon X2 Mobile Furnace. Providing **100,000 BTUs and 1600 CFM** of air movement, the portable Dragon delivers the heat you need quickly and economically. The diesel-fueled indirect-fired design means no fumes and no additional moisture are introduced into the heated air, and a remote thermostat (included) allows for precise, set-and-forget temperature control. Use the Dragon X2 for any situation where temporary heat is required – restoration, structural drying, during remodels or HVAC repairs, and for emergency shelters, event tents, or other temporary structures.



The Dragon X2 is a completely self-contained indirect-fired furnace on its own weatherproof DOT-approved trailer. This saves space on your vehicles for other equipment and provides safer, more secure operation.

15180 JOSH WILSON ROAD | BURLINGTON, WA 98233 | 800-932-3030 | MA

DRAGON® X2 MOBILE FURNACE

Trailer-mounted diesel-fired Dragon X2 provides at least 3 days of fuel onboard - for all the heat you need!

Now you can bring all the heat you need right to the job site. The trailer-mounted diesel-fired Dragon X2 Mobile Furnace provides up to three days of continuous operation without refueling. The Dragon's three-outlet design with recirculation capability delivers plenty of heat for water damage restoration, construction, and other temporary heating applications.

Get the heat you need where you need it with the Dragon X2.

ITEM #F429

»TRUE MOBILITY! »3-DAY RUN-TIME! »1600 CFM!

DIMENSIONS, INCLUDING	74 × 54 × 116 in.
TRAILER (W × H × D)	1.9 × 1.4 × 3.0 m
WEIGHT	1500 lbs. 680 kg
GVRW	2000 lbs. 907 kg
TONGUE WEIGHT	200 lbs. 91 kg
POWER	10 amps, 120 volt, 60 Hz
NET HEAT OUTPUT	100,000 BTU/hr 29.3 kWh
AIRFLOW RATE	1600 CFM 2720 CMH
THERMOSTAT	Set for up to 102°F/39°C. With remote sensing bulb.
BURNER CUT OFF TEMPERATURE	180°F 82°C
DUCTING	(3) 25' semi-rigid included
FUEL TANK CAPACITY	60 gal. 227 liter
FUEL TYPE	No. 1 or no. 2 diesel or fuel oil. Kerosene may be added to fuel for cold weather operation.
FUEL CONSUMPTION RATE	.8 gal./hr 3.0 liter/hr
SAFFTY	CSA Approved

DRI-EAZ.COM





