

## **Innovation Means A More Durable Heater**

The Innovation of the FIRE 155 Infrared Heater lies in the elimination of the refractory material cone that surrounds the conical combustion chamber that's typical of other competitor's units. The FIRE 155 features a metallic forced air insulation pocket between the combustion chamber and the external protection cone. The cooling air is blown through the pocket by the burner fan. This innovative technology over comes the wellknown problem of the fragility.



www.VelociPerformance.com



## **Radiant Portable Heaters**

## **SPECIFICATIONS**

	<b>FIRE 155</b>	FLAME 115
Max BTU	154,237	115,160
Air Cooling System	Yes	Yes
Manufactured in	Italy	Italy
Power Supply	120, 1, 60	120, 1, 60
Fan Motor Power	1/4 (3,300)	1/4 (3,300)
Current Rating	4.1	2.15
Consumption Rate (gal/hr)	1.1	0.85
CSA Certified	Yes	Yes
Standard Floor Shield	Yes	Yes
Adjustable Tilt	Yes	Yes
Tank Size	17.2	11.35
Run Time on high (hrs)	16	13.4
Weight (lbs)	161	92
Dimensions	41L x 28" x 43"	30L x 23" x28"

	Part
OPTIONAL ACCESSORIES	Number
THERMOSTAT w/30' CABLE 20F-120F	48.7101
PRE HEATED OIL FILTER	48.7103
SINGLE FUEL LINE KIT	48.7104
FUEL LEVEL GUAGE (Standard)	48.7102

Distributed by:



Since 2006, Veloci Performance Products (formerly MTM Hydro) has been a trusted name for high pressure cleaning equipment and both infrared and forced-air heaters to move work forward. Based in Minnesota we know all about the cold. Our Portable heater line will keep you and your team warm while working in cold environments.

From the construction site to the heartland, our lineup of radiant forced-air heaters and accessories delivers the heat you need to drive the results you demand. Rely on Veloci for the safest, most effective and most efficient solution to your specific need. Veloci has dealers positioned throughout world, who can recommend the best product(s) to meet your specific need(s).



VelociPerformance.com

Tel: (866) 686-4020 Fax: (866) 686-4021 Email: <u>orders@VelociPerformace.com</u> Effective 10/15 Specifications & product descriptions subject to change without notice.

NOTE: We are constantly improving and updating our products. Consequently, pictures, features & specifications in this brochure may differ slightly from current models. Flow rates & pressure ratings may vary due to variances allowed by manufacturers of our machine components. We attempt to keep our machine performance within +/- 5% of listed specifications.