BALANCED FLUE

GAS FIREPLACES, STOVES AND INSERTS





Heat & Glo is fueled by innovation and driven to prove "No One Builds A Better Fire." The brand was founded in 1975 in a small Minnesota garage by brothers Ron and Dan Shimek. In 1987, Heat & Glo introduced Balanced Flue technology—forever changing the way fireplaces function.

Much has changed since the beginning. Yet much remains the same. One part innovation. One part application. With an eye toward design and innovative technologies. Heat & Glo continues on an endless pursuit; pushing the boundaries of where fire can go and how it can look.





HEAT & GLO TECHNOLOGY

BALANCED FLUE GAS TECHNOLOGY



Balanced Flue gas fireplaces remove 100% of combustion exhaust and odors outside of the home. These sealed fireplaces, stoves and inserts provide optimal heat, conserve energy and ensure clean, safe indoor air quality.

ADVANCED IGNITION



Advanced intermittent pilot systems (IPI) within Heat & Glo fireplace products deliver energy conservation and fuel cost savings—even without power. IPI systems include builtin safety features, memory settings and can even function during power outages. Easily manage it all with optional wireless controls.

ZERO CLEARANCE INSTALLATION



Skillfully designed for maximum impact and increased efficiency, the Australian Collection includes multiple zero clearance models. Engineered to be installed without style constraints. Seamless. Flush. And clean in your space.

CONVENIENT CONTROL OPTIONS



Take command of your comfort. A variety of control options suit different tastes. Choose from a wall switch, wireless remote control or programmable wall thermostat to find the ideal balance of convenience and utility.

FLEX HEAT TECHNOLOGY



Draw heat from your fireplace into another room of the home, up to 6 meters away. When flex heat is run continuously, it will redirect up to 25% of the fireplace's heat to another area, thus reducing wall temperatures above the fireplace. Two flex heat registers run continuously will redirect up to 50% of the fireplace's heat.







MODERN DESIGN REDEFINED

MEZZO 1300 SEE-THROUGH shown with clean face trim in brushed nickel, iced fog glass and natural logs.



MEZZO

You've never experienced modern design like this. Clean. Discreet. Luxurious. In 3 sizes, with a see-through model also available. Define your design with a variety of finishing options. We spared nothing, to give you everything. It's modern design, redefined

Details matter. Every corner, every edge and every element of the MEZZO is all about perfection. Flames, lights, reflections and warmth combine to elevate the senses. A black glass interior adds depth and intensity to the fire. So captivating, we dare you to take your eyes off of it.

INTERIOR OPTIONS





CRYSTAL CERAMIC GLASS STONES¹

NATURAL LOGS¹



FLEX HEAT REGISTER Redirect the warmth with a flex heat distribution system, ending in this sleek and discreet vent register. One is standard with the option of adding a second.

CLEAN FACE TRIM

CLEAN FACE TRIM FINISHES





FUNDAMENTALLY MODERN

XLR PLUS shown with tonic front in graphite, ceramic stones and reflective black porcelain liner



XLR PLUS

Warmth, ambiance and chic contemporary detail. An experience only the XLR Plus can provide. A linear design and long ribbon flame form a broad, hypnotic firescape. Several finishing options create a fundamentally modern look for any space while a standard fan circulates the heat.

Reap the benefits of form and function. Clean lines and elegant ambiance never go out of style.



TONIC FRONT

TONIC FRONT FINISHES



INTERIOR OPTIONS



GLASS









GLASS



COBALT GLASS





GLASS





BLACK GLASS BEADS

WHITE GLASS BEADS

CERAMIC STONES

NATURAL LOGS



REFLECTIVE LINER OPTIONS

Create a mood so cool, it's hot. A reflective glass liner or black porcelain liner radiates the fire and intensifies the flame.



6000

The original achievement, made better over time. That's the history behind this flagship model from Heat & Glo. It started in the late 1980s as the DV88, gained popularity as the DV36 and then evolved into the award-winning 6000 it is today. Once you witness the vivid flames and efficient heat, you'll see why.



OPTIONAL STAINLESS STEEL FRONT



OPTIONAL FLEX HEAT REGISTER



SEE-THROUGH

Connect two spaces with authentic warmth and ambiance. Multiple finishing combinations and flexible venting options offer an array of See-Through installations. Enjoy the power of fire in dramatic new ways.



350

Compact, creative versatility. Fitting where other fireplaces don't. A small footprint with flexible venting options offers an array of unique installation possibilities. Enjoy strong heat output, bold flames, a textured brick interior and detailed log set—all in more places than you'd think.

OPTIONAL STAINLESS STEEL FRONT



550

Slim. Versatile. And the next step up from the 350. A slender profile with flexible venting options offers an array of unique installation possibilities. For strong heat output, enhanced flames with an upgraded ceramic burner, a brick interior and detailed log set—all in more places than you'd think.



OPTIONAL STAINLESS STEEL FRONT



550 STONE CONVERSION KIT



SUPREME INSERT

No more drafty, dated fireplaces. No more messy maintenance. No more soot and smoke. It's time for an immediate upgrade, with interest.

The Supreme delivers. Traditional ambiance. Full log sets. Efficient warmth. A simple and classic upgrade to your existing wood fireplace.



COSMO INSERT

Ditch the logs completely. Go modern. A ribbon of flame and glistening glass interior take your fireplace transformation to the next level. We created the fire, now it's yours to enjoy.

INTERIOR OPTIONS



GLASS







COBALT GLASS



GLASS BEADS





CERAMIC STONES

WHITE CERAMIC STONES



VRTIKL

Slender & sophisticated. At home uptown, downtown, and everywhere in between. Define your style with distinctive finishing combinations. The VRTIKL takes a whole new approach to functional modern design.

SPECIFICATIONS

MODEL	FRONT WIDTH		BACK WIDTH		HEIGHT		DEPTH		GLASS	mJh		FUEL TYPE/
	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING	SIZE	INPUT	EFFICIENCY	IGNITION SYSTEM
MEZZO1000	1173	1226	1173	1226	1060	1067	435	464	908 x 318	N - 31.6 P - 30.6	77%	Gas, IntelliFire Plus
MEZZO1300, MEZZO1300ST	1473	1530	1473	1530	1060	1067	435	464 ST: 432	1207 x 318	N - 42.2 P - 38.0	74%	Gas, IntelliFire Plus
MEZZO1600	1778	1835	1778	1835	1213	1219	435	464	1511 x 318	N - 52.7 P - 43.3	76%	Gas, IntelliFire Plus
XLR PLUS	1218	1270	959	1270	1006	1070	461	460	993 x 337	N - 27.4 B - 27.4	77%	Gas, IntelliFire Plus
6000	1041	1070	724	1070	1019	1022	546	560	800 x 475	N - 36 P - 34 B - 29.5	79%	Gas, IntelliFire Plus
SEE- THROUGH	1184	1210	1184	1210	1067	1080	610	584	816 x 456	N - 44 P - 42.5	70%	Gas, Standing Pilot
350	838	864	578	864	827	832	414	413	613 x 384	N - 21 P - 17 B - 20	77%	Gas, IntelliFire Plus
550	913	940	653	940	873	882	415	413	691 x 459	N - 28 P - 26 B - 26	78%	Gas, IntelliFire Plus
SUPREME I30 INSERT	775 Minimum Firebox Opening: 775		513 Minimum Firebox Opening: 514		Front: 521 Min. Firebox Front Opening: 521 Back: 432 Min. Firebox Front Opening: 448		352 Minimum Firebox Opening: 371		697 x 325	N - 31.9 P - 30.9	76%	Gas, IntelliFire Plus
COSMO I30 INSERT	775 Minimum Firebox Opening: 775		513 Minimum Firebox Opening: 514		Front: 521 Min. Firebox Front Opening: 521 Back: 432 Min. Firebox Front Opening: 448		352 Minimum Firebox Opening: 371		697 x 325	N - 26.5 P - 24.0	76%	Gas, IntelliFire Plus
VRTIKL	479		479		1025		403		470 x 877	N - 27 P - 25	75%	Gas, IntelliFire Plus

Dimensions above are in millimeters. Reference dimensions only. We recommend measuring individual units at installation. NOTE: Combustible material should not be installed over the face. Make sure you do NOT cover the decorative door opening.

Refer to installation manual for detailed specifications on installing this product. Heat & Glo reserves the right to update units periodically. The flame and ember appearance may vary based on the type of fuel burned and the venting configuration used. Pictures in this brochure are not a true representation of the fireplace and/or flames.



For complete information and valuable assistance on this model, please contact us at: