



PORTABLE HEATERS

Whether you're curing concrete, warming equipment or heating spaces, you'll work faster and smarter with Veloci portable heaters. Our versatile, Italian-engineered radiant and forced-air heaters are built for performance, allowing you to get more done in a day.



Flame115 Made In Italy

› Radiant Heaters

Are characterized by the absence of moving air, the flame generated by the burner heats the front plate which reaches high temperatures and projects heat outward. Our infrared diesel heaters also have an embedded burner with dedicated fan for a cleaner combustion. This helps to burn and stop all combustion residues, guaranteeing a clean combustion and 99.9% efficiency. Their versatile use allows them to heat objects and spaces more efficiently than traditional heat sources.

› The Innovation Of The Flame115 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. Our heater 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 well-known problem of the fragility and brittleness of the ceramic cone.

- › Approved For Construction & Agriculture
- › CSA Approved › Directional Cone Locking Mechanism
- › Low Noise Level › Built-In Oil Burner With Gear Pump
- › Electronic Flame Control Unit With Metal Casing
- › Screw-on Fuel Gauge › AISI 309 L Stainless Steel Cone
- › Shockproof Polythene Fuel Tank › Fuel Tank Drain Plug
- › Automatic Post-Ventilation Cooling Cycle › Only 92 lbs.
- › Extendable Sliding Floor Shield › Remote Thermostat Plug
- › Patented Triple Cone Design › 8" Reinforced Plastic Wheels

Flame115 Radiant

Part No.	Mfg. Part No.	Product Details
48.7019	06VA203	Infrared Portable Heater

Flame115 Specifications

	Measurement	Rating
Max Power	BTU\H	115,160
Fuel Consumption	US GAL\H	0.85
Power Supply	V, PH, HZ	120,1,60
Fan Motor Power	HP (RPM)	1/4 (3,300)
Current Rating	AMPS	2.15
Tank Capacity	US GAL	11.35
Run Time	HOUR	13.4
Pallet	QTY	1
20' Container	QTY	84
40' and 40' HC Container	QTY	180

Flame115 Accessories

Part No.	Mfg. Part No.	Product Details
48.7101	02AC582	20°F/140°F Thermostat w/ 30' Cable
48.7102	02AC583	Fuel Level Gauge



Fire155 Made In Italy

› Radiant Heaters

Are characterized by the absence of moving air, the flame generated by the burner heats the front plate which reaches high temperatures and projects heat outward. Our infrared diesel heaters also have an embedded burner with dedicated fan for a cleaner combustion. This helps to burn and stop all combustion residues, guaranteeing a clean combustion and 99.9% efficiency. Their versatile use allows them to heat objects and spaces more efficiently than traditional heat sources.

› The Innovation Of The Fire155 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. Our heater 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 well-known problem of the fragility and brittleness of the ceramic cone.



- › Approved For Construction & Agriculture
- › Built-In Oil Burner With Gear Pump
- › Electronic Flame Control Unit With Metal Casing
- › Low Noise Level › CSA Approved
- › Automatic Post-Ventilation Cooling Cycle
- › Patented Triple Cone Design › Fuel Lines Wire-Mesh Protected
- › Shockproof Polythene Fuel Tank › Thermostat Plug
- › AISI 430 Stainless Steel Combustion Chamber
- › Screw-On Fuel Gauge › Fuel Tank Drain Plug
- › Directional Cone Locking Mechanism › Single Point Lift Bail
- › 12" Reinforced Plastic Wheels › Floor Protection Sliding Shield



Fire155 Radiant

Part No.	Mfg. Part No.	Product Details
48.7001	06VA201	Infrared Portable Heater

Fire155 Specifications

	Measurement	Rating
Max Power	BTU\H	154,237
Fuel Consumption	US GAL\H	1.11
Power Supply	V, PH, HZ	120, 1, 60
Fan Motor Power	HP (RPM)	1/4 (3,300)
Current Rating	AMPS	4.1
Tank Capacity	US GAL	17.2
Run Time	HOUR	16
Pallet	QTY	1
20' Container	QTY	26
40' and 40' HC Container	QTY	56

Fire155 Accessories

Part No.	Mfg. Part No.	Product Details
48.7101	02AC582	20°F/140°F Thermostat w/ 30' Cable & 90° Plug
48.7102	02AC583	Fuel Level Gauge
48.7103	02AC513	Pre-Heated Oil Filter
48.7104	02AC597	Single Fuel Line Kit



Blaze Made In Italy

› Blaze

Diesel indirect-fired portable heaters with embedded burner with combustion air obtained from the main ventilation fan. The Blaze heaters feature a heat exchanger that contains the flame and expels fumes throughout a chimney connected to the outside. Being indirect-fired, they can be operated indoors and can also be ducted.

› Four Pass Heat Exchanger Technology

The new fourpass heat exchanger technology allows exhaust gases to increase heat exchange with the cooling air and obtain maximum thermal efficiency. Our heaters are the most efficient in the industry.



- › Approved For Construction › Overheating Thermostat
- › Electric Control Panel › Combustion Air Pressure Switch
- › Controllable By The Thermostat, Humidistat Or Timer
- › Electronic Flame Control Unit › Fuel Tank Drain Plug
- › Hydrocarbon-Resistant Fuel Lines › 10" Pneumatic Wheels
- › Automatic Post-Ventilation Cooling Cycle

Blaze Indirect Series

Part No.	Mfg. Part No.	Product Details
48.7002	02EC202	Blaze100
48.7003	02EC203	Blaze200 w/ Pre-Heat Filter
48.7004	02EC204	Blaze300 w/ Pre-Heat Filter

Blaze Accessories

Part No.	Mfg. Part No.	Product Details
48.7105	02AC508	Blaze200 & 300 Fuel Level Gauge
48.7106	02AC556	Fuel Tank Filter
48.7107	02AC511	4 Lifting Brackets
48.7108	02AC597	Single Fuel Line Kit
48.7109	02AC501	Blaze100 12" One Way Duct Adapter
48.7110	02AC502	Blaze200 14" One Way Duct Adapter
48.7111	02AC503	Blaze300 16" One Way Duct Adapter
48.7112	02AC546	Blaze200 12" Two Way Duct Adapter
48.7113	02AC505	Blaze300 12" Two Way Duct Adapter
48.7114	02AC582	20"/120°F Heavy Duty Thermostat w/ 30 ft. Cable & 90° Plug
48.7115	02AC512	External Fuel Tank Connection Kit
48.7116	02AC632	External Fuel Tank Connection Kit w/ Deaerator (Tiger Loop)
48.7117	02AC513	Blaze100 Pre-Heated Oil Filter
48.7118	02AC562	12" x 20' Flexible Air Duct
48.7119	02AC563	14" x 20' Flexible Air Duct
48.7120	02AC564	16" x 20' Flexible Air Duct
48.7174	02AC507	Blaze100 Fuel Level Gauge



Blaze Specifications

		Blaze100	Blaze200	Blaze300
	Measurement	Rating	Rating	Rating
Heat Input	BTU/H	112,141	204,873	293,982
Heat Output	BTU/H	94,759	183,362	258,704
Fuel Consumption	US GAL/H	0.81	1.48	2.17
Heated Airflow	CFM	1,020	1,530	2,530
Temperature Rise (@64°F)	°F	95	136	126
Power Supply	V, PH, HZ	120, 1, 60	120, 1, 60	120, 1, 60
Fan Motor Power	HP (RPM)	1/4 (3,300)	5/8 (3,300)	1 (1,700)
Current Rating	AMPS	4.05	7.65	11.80
Max Length Flex. Duct (1-Way)	FT	25	50	75
Max Length Flex. Duct (2-Way)	FT	--	25	35
Flue Size	IN	6	6	6
Tank Capacity	US GAL	11	17.2	27.7
Run Time	HOUR	14	14	13
Pallet	QTY	6	1	1
20' Container	QTY	54	38	24
40' Container	QTY	132	82	52
40' HC Container	QTY	132	82	52

Firestorm Made In Italy

› Firestorm400

Heavy duty diesel indirect-fired portable heaters with embedded burner and dedicated fan for combustion air. The Firestorm heaters feature a heat exchanger that contains the flame and expels fumes throughout a chimney connected to the outside. Being indirect-fired, they can be operated indoors and can also be ducted.

› Four Pass Heat Exchanger Technology

The new fourpass heat exchanger technology allows exhaust gases to increase heat exchange with the cooling air and obtain maximum thermal efficiency. Our heaters are the most efficient in the industry.



- › Approved For Construction & Agriculture
- › Electric Control Panel › Combustion Air Pressure Switch
- › Can Be Controlled By The Thermostat, Humidistat Or Timer
- › Electronic Flame Control Unit › Screw On Fuel Tank Cap
- › Anti-shock frame with foldable handle
- › Automatic Post-Ventilation Cooling Cycle
- › Built-In Oil Burner With Gear Pump
- › Hydrocarbon-Resistant Fuel Lines
- › Fuel Tank Drain Plug › 16" Pneumatic Wheels

Firestorm400 HC Indirect

Part No.	Mfg. Part No.	Product Details
48.7009	02EC260-MT	Firestorm400 HC

Firestorm400 HC Accessories

Part No.	Mfg. Part No.	Product Details
48.7114	02AC582	20°/120°F Heavy Duty Thermostat w/ 30 ft. Cable & 90° Plug
48.7116	02AC632	External Fuel Tank Connection Kit w/ Deaerator (Tiger Loop)
48.7118	02AC562	12" x 20' Flexible Air Duct (Three Way)
48.7120	02AC564	16" x 20' Flexible Air Duct (Two Way)
48.7123	02AC511	4 Lifting Brackets
48.7128	02AC597	Single Fuel Line Kit
48.7177	02AC213	20" x 20' Air Inlet Duct
48.7179	02AC504	20" One Way Duct Adapter
48.7180	02AC506	16" x 16" Two Way Duct Adapter
48.7184	02AC558	20" Air Inlet Duct Adapter
48.7185	02AC564	16" x 20' Flexible Air Duct
48.7186	02AC566	20" x 20' Flexible Air Duct (One Way)
48.7198	02AC579	12" x 12" x 12" Three Way Duct Adapter
TBD	02AC510	Fuel Level Gauge

Firestorm400 HC Specifications

	Measurement	Rating
Heat Input 2nd Stage	BTU/H	411,905
Heat Input 1st Stage	BTU/H	272,189
Heat Output 2nd Stage	BTU/H	354,239
Heat Output 1st Stage	BTU/H	231,360
Fuel Consumption 2nd Stage	US Gal/H	2.97
Fuel Consumption 1st Stage	US Gal/H	1.96
Airflow	CFM	3,250
Temp. Rise (@64 F) 2nd Stage	F	132
Temp. Rise (@64 F) 1st Stage	F	108
Power Supply	V,PH,Hz	120,1,60
Fan Motor Power	HP (RPM)	1 (1,700)
Burner Motor Power	HP (RPM)	1/4 (3,300)
Current Rating	AMPS	13
Max Length Duct 1-Way/2-Way	Ft	100/60
Max Length Air Inlet Duct	Ft	30
Max Length Fresh Air Intake	Ft	15
Flue Size	In	6
Tank Capacity	US Gal	57
Run Time 2nd Stage - 1st Stage	Hr	29 - 19
Pallet	Qty	1
Container 20'/40'/40'HC	Qty	7/16/31



Inferno Made In Italy

> Inferno

Large indirect-fired portable heaters with external burner (gas or diesel). The Inferno heaters are suitable for high volume spaces and can run on diesel or gas (LPG or natural gas), depending on the burner and can be equipped with an axial or a centrifugal fan. Centrifugal fans are very quiet, ensures greater pressure and is particularly recommended for installations with ducts.

- > Approved For Construction > 16" Pneumatic Wheels
- > Electric Control Panel > Ventilation Only Mode
- > Controllable By The Thermostat, Humidistat Or Timer
- > Electronic Flame Control Unit > Lifting Brackets
- > AISI 430 stainless steel combustion chamber
- > Casing with double steel protection
- > Automatic Post-Ventilation Cooling Cycle

Inferno Series

Part No.	Mfg. Part No.	Product Details
48.7010	02AG204-MT	Inferno700C
48.7011	--	Inferno700C w/ Oil Burner
48.7012	--	Inferno700C w/ Gas Burner
TBD	--	Inferno90C
TBD	--	Inferno900C w/ Oil Burner
TBD	--	Inferno900C w/ Gas Burner

Inferno Accessories

Part No.	Mfg. Part No.	Product Details
48.7177	02AC213	20" x 20' Air Inlet Duct
48.7178	02AC327	42 Gallon Fuel Tank (Inferno700C)
48.7181	02AC518	24" One Way Duct Adapter (Inferno700C)
48.7182	02AC521	20" x 20" Two Way Duct Adapter
48.7183	02AC535	Air Intake Adapter
48.7187	02AC550	200W Pre-Heated Oil Filter
48.7190	02AC541 & 02AC550	Oil Burner w/ Pre-Heater Filter (Inferno700C)
48.7191	02AC544	Gas Burner (Inferno700C)
48.7194	02AC287	3' Stainless Chimney
48.7195	02AC290	Stainless Chimney Elbow
48.7196	02AC284	Stainless Chimney Cap
48.7197	02AC573	Chimney Support
48.7199	02AC328	55 Gallon Fuel Tank
48.7200	02AC428	Fuel Tank Kit
48.7202	02AC542 & 02AC550	Oil Burner w/ Pre-Heated Filter (Inferno900C)
48.7203	02AC519	24" One Way Duct Adapter (Inferno900C)

Inferno Specifications

	Measurement	Inferno700C Rating	Inferno900C Rating
Heat Input	BTU/H	700,000	900,000
Heat Output	BTU/H	595,000	765,000
Heated Airflow	CFM	7,420	8,830
Fuel Consumption	US GAL/H	5.04	6.48
Fuel Consumption NG	CFH	685	881
Min. Supply Pressure NG	In.	Min. 7in W.C.	Min. 7in W.C.
Fuel Consumption LP	CFH	275	353
Min. Supply Pressure LP	In.	Min. 8in W.C.	Min. 8in W.C.
Max Air Temperature	F	250	250
Power Supply	V, PH, HZ	220,1,60	220,1,60
Fan Motor Power	HP (RPM)	3 (1,700)	4 (1,700)
Burner Motor Power	HP (RPM)	1/4 (3,300)	1/4 (3,300)
Current Rating	AMPS	13.5	15
Max Length Duct 1-Way	Ft.	300'	300'
Max Length Duct 2-Way	Ft.	150'	150'
Max Length Duct 3-Way	Ft.	75'	75'
Max Length Duct 4-Way	Ft.	40'	40'
Flue Pipe	In.	8	8
Pallet	QTY	1	1
Container 20'	QTY	8	7
Container 40'	QTY	16	15
Container 40' HC	QTY	28	15

Blast

Made in Italy

› Blast

Diesel direct-fired portable heaters with embedded burner with combustion air obtained from the main air fan. The Blast heaters generate hot air and the combustion residues produced by the burner are expelled with the hot air and contribute to its heating. They transform all of the nominal input power (from the fuel) into heat, 100% efficiency. They are the most economical models available in terms for upfront cost and consumption. On the other hand, they can be used only in well ventilated rooms and where indirect-fired heaters are not required by law.



Blast Direct Series

Part No.	Mfg. Part No.	Product Details
48.7005	02GE204	Blast250
48.7006	02GE207	Blast360
48.7007	02GE206	Blast600 w/ Pre-Heat Filter
48.7022	TBD	Blast400

Blast Accessories

Part No.	Mfg. Part No.	Product Details
48.7121	02AC508	Fuel Level Gauge
48.7122	02AC556	Fuel Tank Filter
48.7123	02AC511	4 Lifting Brackets
48.7124	02AC512	External Fuel Tank Connection Kit
48.7125	02AC632	External Fuel Tank Connection Kit w/ Deaerator (Tiger Loop)
48.7126	02AC513	200 W Pre-Heated Oil Filter
48.7127	02AC582	20°/120°F Heavy Duty Thermostat w/ 30ft. Cable & 90° Plug
48.7128	02AC597	Single Fuel Line Kit
48.7145	02AC575-1	Blast360 1/4" Pre-Heated Oil Filter
48.7146	T20357	Blast 360 2.00 GPH 80° W Nozzle
48.7147	E50441	Blast 360 Pressure Switch
48.7148	T20443-1	Blast 360 BFA01-R4 Pump
48.7173	T20304	Blast 250 1.25 GPH 80° S Nozzle

- › Approved For Construction & Agriculture
- › Electric Control Panel › Combustion Air Pressure Switch
- › Can Be Controlled By The Thermostat, Humidistat Or Timer
- › Electronic Flame Control Unit › Screw On Fuel Tank Cap
- › AISI 430 Stainless Steel Combustion Chamber
- › Automatic Post-Ventilation Cooling Cycle
- › Built-In Oil Burner With Gear Pump
- › Hydrocarbon-Resistant Fuel Lines
- › Fuel Tank Drain Plug › 10" Pneumatic Wheels

Blast Specifications		Blast250	Blast360	Blast400	Blast600
	Measurement	Rating	Rating	Rating	Rating
Max Power	BTU/H	238,947	361,439	361,439	599,524
Fuel Consumption	US GAL/H	1.72	2.6	2.6	4.32
Heated Airflow	CFM	1,460	1,795	1,795	2,800
Power Supply	V, PH, HZ	120,1, 60	120, 1, 60	120,1,60	120,1,60
Fan Motor Power	HP (RPM)	5/8 (3,300)	5/8 (3,300)	1(1,700)	1(1,700)
Current Rating	AMPS	5.1	6	7.5	11.1
Tank Capacity	US GAL	17.2	27.7	27.7	35.6
Run Time	HOUR	10	11	10	8
Pallet	QTY	1	1	1	1
20' Container	QTY	38	28	24	24
40' Container	QTY	82	58	52	52
40' HC Container	QTY	82	58	52	52



Blast/N Made in Italy

› Blast/N

Gas (propane or natural gas) direct-fired portable heaters with embedded burner with a combustion air obtained from the main ventilation fan. The Blast/N heaters generate hot air and the combustion residues produced by the burner are expelled with the hot air and contribute to its heating. They transform all of nominal input power (from the fuel) into heat, 100% efficiency. They are the most economical models available in terms of upfront cost and consumption. These heaters should be used only in well-ventilated areas.



- › Approved For Construction › Overheating Thermostat
- › Electric Control Panel › Combustion Air Pressure Switch
- › Controllable By The Thermostat, Humidistat Or Timer
- › Electronic Flame Control Unit › Fuel Tank Drain Plug
- › AISI 430 stainless steel combustion chamber
- › Hydrocarbon-Resistant Fuel Lines › 10" Pneumatic Wheels
- › Automatic Post-Ventilation Cooling Cycle



Blast/N Direct Series

Part No.	Mfg. Part No.	Product Details
48.7023	03GA201	Blast/N250
48.7008	03GA202	Blast/N400

Blast/N Accessories

Part No.	Mfg. Part No.	Product Details
48.7120	02AC564	Blast/N250 16" x 20' Flexible Air Duct
48.7127	02AC582	20°/120°F Heavy Duty Thermostat w/ 30 ft. Cable & 90° Plug
48.7186	02AC566	Blast/N400 20" x 20' Flexible Air Duct
48.7189	02AC589	Blast/N400 20" Duct Adapter
TBD	02AC592	Blast/N250 16" Duct Adapter

Blast/N Specifications

	Measurement	Blast/N250 Rating	Blast/N400 Rating
Max Power NG/LP	BTU/H	254,683	402,767
Fuel Consumption NG	CFH	242	381
Fuel Consumption LP	CFH	89	145
Heated Airflow	CFM	2,766	4,120
Temperature Rise (@64 F)	F	86	103
Max Length Flex. Duct	Ft	50	50
Max Air Static Press. Avail.	PA	150	140
Power Supply	V, PH, HZ	120,1,60	120,1,60
Fan Motor Power	HP (RPM)	5/8 (3,300)	1(1,700)
Current Rating	AMPS	5	8.5
Pallet	QTY	1	1
Container 20'	QTY	60	26
Container 40'	QTY	129	54
Container 40' HC	QTY	129	81

Flame115 Replacements

Part No.	Mfg. Part No.	Product Details
48.7129	E10698	Pump - Motor Coupling
48.7131	I40339	450 mm Micropipe (Pressurized Supply)
48.7135	E40125	Brahma TGRD Control Box
48.7136	E10248	Ignition Electrode
48.7158	E50328	Photo Eye
48.7168	T20118	Danfoss BFA01 Solenoid Spool
48.7169	T20117	Danfoss Solenoid Valve
48.7188	M20204	Axle Clip
48.7208	--	M5 mm x 16 mm Heat Shield Wing Knob
48.7212	C10714	M8x20 Tilt Adjustment Knob
48.7213	I40347	360 mm x 1/4" F Upper Fuel Line
48.7214	C30729	Fuel Line Clip
48.7215	I30414	Fuel Filter
48.7216	I40327	Lower Fuel Line
48.7217	I40348	Fuel Return Line
48.7218	C10513-N	Wheel Axle Cover
48.7219	T20375	Delavan 80°W - 0.65 GPH Fuel Nozzle
48.7220	G02089	Ignition Electrode Cable
48.7221	E10769	100 W x 120 V x 60 Hz Motor & Capacitor
48.7222	E10769-1	Capacitor
48.7223	T20448	Danfoss BFA01 Fuel Pump

Blaze Replacements

Part No.	Mfg. Part No.	Product Details
48.7135	E40125	Blaze100 Brahma TGRD Control Box
48.7136	E10248	Blaze100 Ignition Electrode
48.7137	T20361	Blaze100 0.55 GPH - 80°W Nozzle
48.7138	T20429-1	Blaze100 Danfoss BFA01 Pump
48.7139	T20355	Blaze100 1.10 GPH - 80°W Nozzle
48.7140	T20410-1	Blaze200 Danfoss BFP Pump
48.7141	E11249	Blaze300 Capacitor 80 µF
48.7142	E10514	Blaze300 K2 Coupling
48.7143	E10704-110	Blaze300 750 W Motor w/ Capacitor
48.7144	T20411-1	Blaze300 Danfoss BFPC21 Pump
48.7149	E11233	Blaze100 Capacitor 20 µF
48.7150	E11230	Blaze200 Capacitor 40 µF
48.7151	E40124	Blaze200 & 300 120 V Brahma TGRD Control Box
48.7152	E10513	Blaze100 & 200 K1 Coupling
48.7153	E10215	Blaze200 & 300 Electrode
48.7154	T20242	Blaze100, 200 & 300 Filter Cartridge
48.7155	T20206	Blaze100 Filter Cartridge
48.7156	E10313	Blaze200 & 300 6 x 30 20 A Fuse

Fire155 Replacements

Part No.	Mfg. Part No.	Product Details
48.7103	02AC513	Pre-Heated Oil Filter
48.7104	02AC597	Single Fuel Line Kit
48.7129	E10698	Pump - Motor Coupling
48.7130	G02076	1,000 mm Ignitor Cable Connect
48.7131	I40339	450 mm Micropipe (Pressurized Supply)
48.7132	T20363	80° W - 0.85 GPH Nozzle
48.7133	T20450	Danfoss BFP21 R3 Pump
48.7134	G11018	Turbo Disc
48.7149	E11233	20 µF Capacitor
48.7151	E40124	Brahma TGRD 91 Control Box
48.7153	E10215	Ignition Electrode
48.7155	T20206	Filter Cartridge
48.7158	E50328	Photo Eye
48.7160	E10677-110	200 W Motor w/ Capacitor
48.7162	T20201	1/4" Fuel Oil Filter
48.7165	T20234	Oil Filter Kit
48.7168	T20118	Danfoss BFA 01 Solenoid Spool
48.7169	T20117	Danfoss Solenoid Valve
48.7170	E10930	Brahma Transformer
48.7176	T20212	Oil Filter Housing
48.7188	M20204	Axle Clip
48.7208	--	M5 mm x 16 mm Heat Shield Wing Knob
48.7210	G06322	M8 x 25 Tilt Adjustment Knob
48.7218	C10513-N	Wheel Axle Cover

Blaze Replacements Cont.

Part No.	Mfg. Part No.	Product Details
48.7157	G02078	Blaze100, 200 & 300 90° Cable Connect
48.7158	E50328	Blaze100, 200 & 300 Photo Eye
48.7159	I40192	Blaze100, 200 & 300 Micropipe
48.7160	E10677-110	Blaze100 200 W Motor w/ Condenser
48.7161	E10678-110	Blaze200 450W Motor w/ Capacitor
48.7163	T20239	Blaze200 & 300 Pre-Heated Filter 1/4"
48.7164	T20241	Blaze200 & 300 O-Ring Kit for Filter
48.7165	T20234	Blaze100 O-Ring Kit for Filter
48.7166	E50440	Blaze100 200 & 300 Pressure Switch
48.7167	E11125	Blaze200 Relay Finder 65.31 AC
48.7171	G01077	Blaze100 200 & 300 Turbo Disc
48.7172	T20356	Blaze300 1.50 GPH - 80° W Nozzle
48.7192	02AC285	Blaze SS Chimney Duct 150mm x 1 meter
48.7193	02AC282	Blaze SS Chimney Cap 150mm