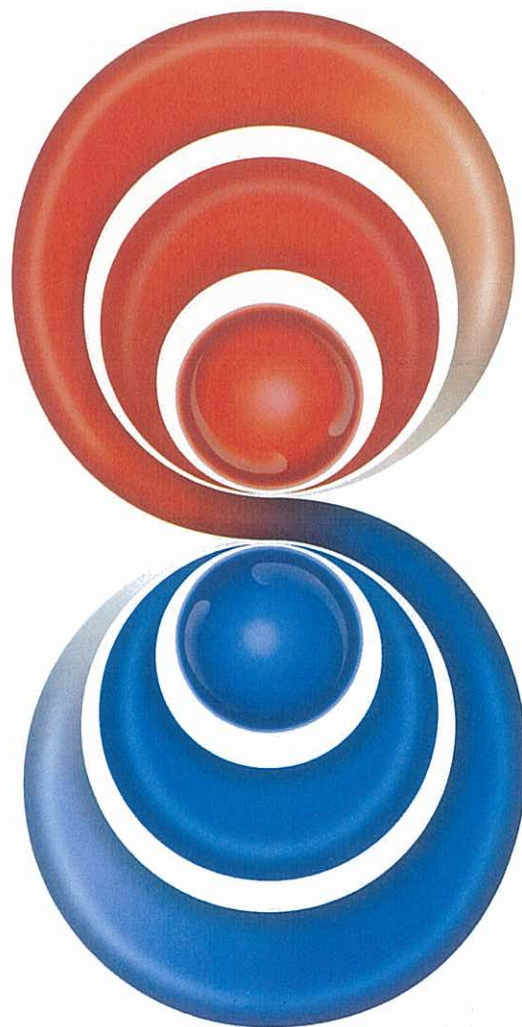


SPITFIRE

INDUSTRIAL PORTABLE HEATERS & DRYERS
DIESEL/KEROSENE



DIRECT FIRED INDUSTRIAL PORTABLE HEATERS & DRYERS



Spitfire portable heaters and dryers are specifically designed to provide an instant, reliable and efficient source of heat to the industrial, agricultural, commercial and construction sectors.

Their main applications include heating of warehouses, workshops, garages, factories, transport terminals, breeding sheds and greenhouses; they can also be used for drying and curing materials in the building, agricultural and other industries.

Spitfire heaters offer high performance, reliability and efficiency with world class after sales service and spare parts backup.

I generatori di aria calda portatili Spitfire sono stati realizzati per offrire un'immediata, affidabile ed efficiente fonte di calore nel settore industriale, commerciale, edile ed agricolo.

Particolarmente adatti per il riscaldamento di officine, laboratori, magazzini, garages, serre ed allevamenti; e per la maturazione e l'essiccazione di prodotti edili, agricoli ed industriali.

I generatori di aria calda Spitfire garantiscono alte prestazioni, ampia disponibilità di pezzi di ricambio e un efficiente servizio di assistenza.

Los calefactores y secadores portátiles Spitfire están especialmente diseñados para proveer una fuente de calor instantánea, fiable y eficiente en los sectores agrícola, industrial, comercial y de la construcción.

Sus principales aplicaciones están en la calefacción de almacenes, talleres, garages, factorías, terminales de transporte, ganaderías e invernaderos así como en el secado y maduración de materiales en la construcción, agricultura y otras industrias.

Los calefactores Spitfire ofrecen unas altas prestaciones con fiabilidad y eficiencia y un garantizado servicio post-venta y de piezas de recambio.

FEATURES

- Robust, compact design
- High efficiency combustion
- Stainless steel combustion chamber
- Socket for connection to optional accessories (thermostat, timer etc)
- Safety shutdown on flame/fan failure and overheat

CARATTERISTICHE

- Costruzione robusta e compatta
- Alto rendimento termico
- Camera di combustione in acciaio inossidabile
- Presa per connessione di accessori opzionali (termostato, orologio etc)
- Dispositivi di sicurezza operanti su fiamma/ventilatore in caso di malfunzionamento o surriscaldamento

CARACTERISTICAS

- Diseño robusto y compacto
- Alto rendimiento termico
- Cámara de combustión de acero inoxidable
- Enchufe para conexión de accesorios opcionales (termostato, reloj automatico etc)
- Dispositivo de seguridad operativo en el sistema llama/ventilador para casos de malfunccionamiento ó sobrecalentamiento.

MODEL MODELLO MODELO			DC10	DC15	DC25	DC40	DC45	DP50	DP90
THERMAL CAPACITY CALORE SVILUPPATO CALOR PRODUCIDO	kW Btu/h Kcal/h		13.96 48100 12025	20.12 69160 17290	26.96 92520 23130	35.44 122120 30530	42.96 148000 37000	63.9 220000 55000	104.5 360000 90000
AIR FLOW PORTATA ARIA CAUDAL DE AIRE	m ³ /h		300	350	400	900	1100	1600	4000
FUEL CONSUMPTION CONSUMO COMBUSTIBILE CONSUMO COMBUSTIBILE	l/h		1.3	1.87	2.51	3.3	4	5.95	9.73
FUEL COMBUSTIBILE COMBUSTIBILE			kerosene/diesel kerosene/gasolio keroseno/gasoil	kerosene/diesel kerosene/gasolio keroseno/gasoil	kerosene/diesel kerosene/gasolio keroseno/gasoil	kerosene/diesel kerosene/gasolio keroseno/gasoil	kerosene/diesel kerosene/gasolio keroseno/gasoil	diesel gasolio gasoil	diesel gasolio gasoil
TANK CAPACITY CAPACITA SERBATOIO CAPACIDAD TANQUE	l		16	16	34	41	41	41	145
BURNER SYSTEM SISTEMA BRUCIATORE SISTEMA QUEMADOR			COMPRESSOR COMPRESSORE COMPRESOR	COMPRESSOR COMPRESSORE COMPRESOR	COMPRESSOR COMPRESSORE COMPRESOR	COMPRESSOR COMPRESSORE COMPRESOR	COMPRESSOR COMPRESSORE COMPRESOR	PUMP POMPA BOMBA	PUMP POMPA BOMBA
MOTOR MOTORE MOTOR	W/A		180/1.4	180/1.4	180/1.4	180/1.4	350/2.5	380/3.6	750/5.5
VOLT/PHASE/HZ			230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
DIMENSIONS DIMENSIONI DIMENSIONES	W L H	mm	280 715 475	366 885 500	513 910 525	513 1070 580	513 1060 645	513 1290 735	745 1600 1080
WEIGHT PESO PESO	kg		20	24	30	36	38	50	105

THE MANUFACTURER RESERVES THE RIGHT TO MODIFY DESIGN FEATURES AND TECHNICAL DATA WITHOUT NOTICE



SPITFIRE



DP50



DP90

Not suitable for domestic use and when in use adequate fresh air ventilation must be provided.

Non adatti per uso domestico e quando in uso assicurarsi che il locale abbia adeguata ventilazione.

No es apropiado para el uso doméstico, y cuando se use se debe tener ventilación adecuada.

INDIRECT FIRED INDUSTRIAL PORTABLE HEATERS & DRYERS



IC25



IP45



IP60

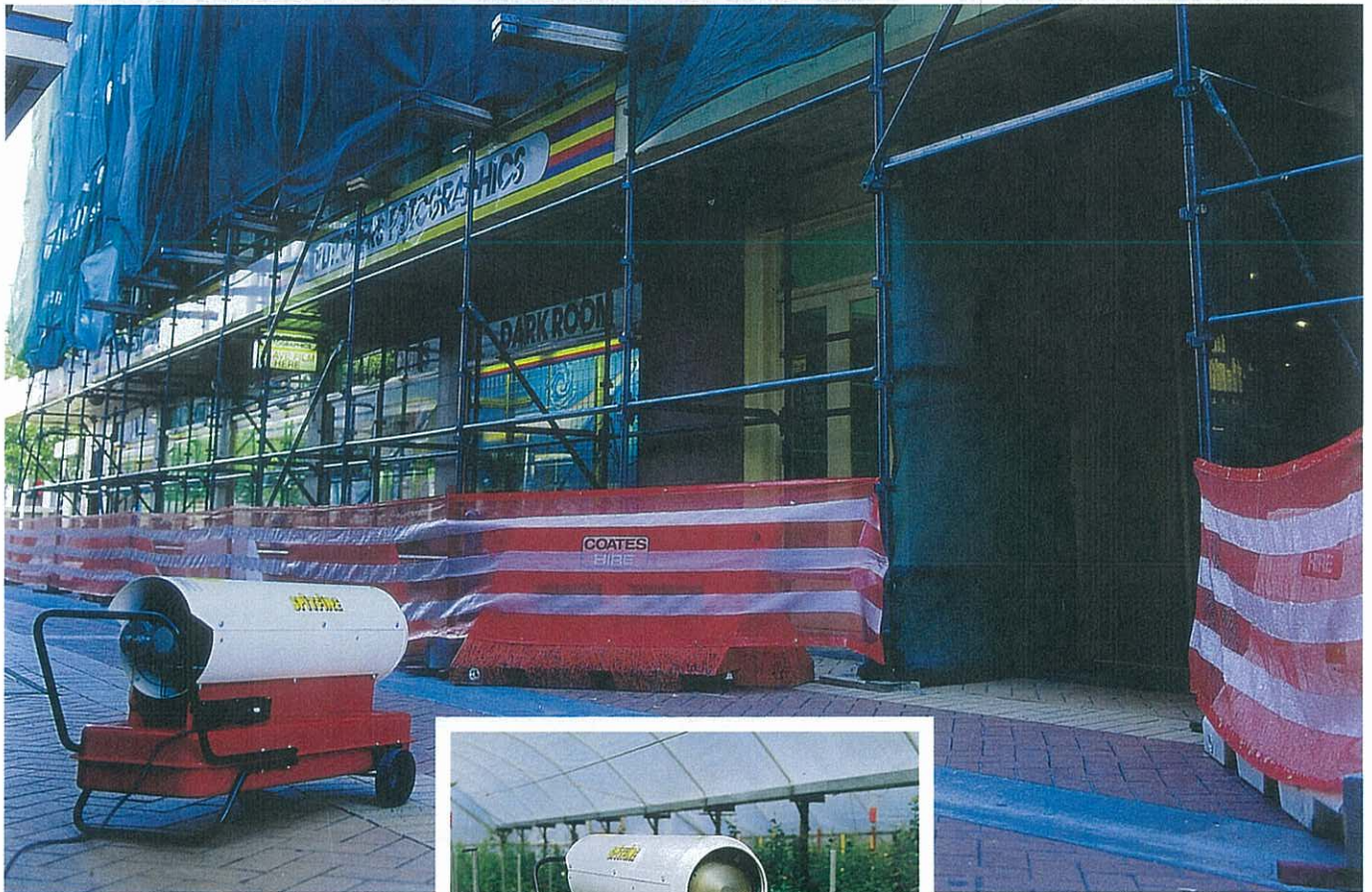


IP70

MODEL MODELLO MODELO		IC25	IP45	IP60	IP70
THERMAL CAPACITY CALORE SVILUPPATO CALOR PRODUCIDO	kW Btu/h Kcal/h	21.05 74000 18500	46.4 200000 40000	62.51 220000 55000	79.48 280000 70000
AIR FLOW PORTATA ARIA CAUDAL DE AIRE	m ³ /h	1000	1800	2670	3300
FUEL CONSUMPTION CONSUMO COMBUSTIBILE CONSUMO COMBUSTIBILE	l/h	1.96	4.32	5.82	7.4
FUEL COMBUSTIBILE COMBUSTIBILE		kerosene/diesel kerosene/gasolio keroseno/gasoil	diesel gasolio gasoil	diesel gasolio gasoil	diesel gasolio gasoil
TANK CAPACITY CAPACITA SERBATOIO CAPACIDAD TANQUE	l	41	41	145	145
BURNER SYSTEM SISTEMA BRUCIATORE SISTEMA QUEMADOR		COMPRESSOR COMPRESSORE COMPRESOR	PUMP POMPA BOMBA	PUMP POMPA BOMBA	PUMP POMPA BOMBA
MOTOR MOTORE MOTOR	W/A	350/2.5	380/3.6	580/3.2	750/5.5
VOLT/PHASE/HZ		230/1/50	230/1/50	230/1/50	230/1/50
DIMENSIONS DIMENSIONI DIMENSIONES	W L H mm	513 1125 680	513 1290 735	745 1355 1205	745 1600 1080
WEIGHT PESO PESO	kg	44	64	135	120

SPITFIRE

THE MANUFACTURER RESERVES THE RIGHT TO MODIFY DESIGN FEATURES AND TECHNICAL DATA WITHOUT NOTICE



SPITWATER AUSTRALIA

SPITWATER AUSTRALIA PTY. LTD.
953 Metry Street, Albury NSW 2640, Australia
Telephone: (02) 6025 7255 Fax: (02) 6040 1187
www.spitwater.com enquiries@spitwater.com