

THE NEW MEGA WISEBUYS IS BROUGHT TO YOU **BY ANDREW PAGE**

WISEBUYS

AMAZING DEALS ON BIG NAME BRANDS FOR CAR & CV WORKSHOPS

THE PERFEKT

BUY BOTH MEGASPIN 200-2S & MEGAMOUNT 503 RACING TOGETHER AND GET A UNIVERSAL BALANCING ADAPTOR SET WORTH £595!

SEE PAGE 18







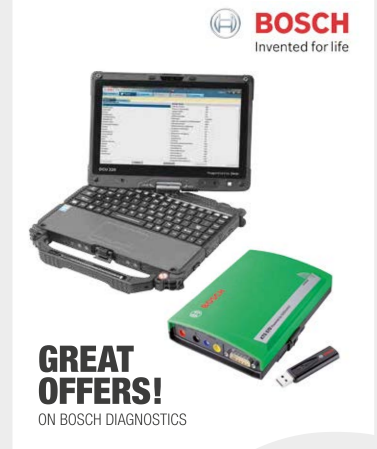


GREAT MIG WELDING OFFERS

FROM SWP

SEE PAGE 12





SFF PAGES 34-35







DEFRA* have announced changes to permits for operating Small Waste Oil Burners (SWOBS). For full details contact Andrew Page or visit www.thermobile.co.uk (under NEWS).

- Clean combustion and high efficiency
- High capacity air distribution fans
- Supplied with manual dial type remote thermostat and 5 metres of cable
- · Optional extra is a digital thermostat and time control
- Summer ventilation facility
- Models SB80 and SB110-package includes motor and pump kit for connection to bulk fuel tank with bottom outlet and a maximum distance of 15 metres (pipework and electric cable not included). For top outlet bulk tanks and/or distances above 15 metres, a pneumatic pump kit is available at an extra cost
- Complete flue kit provides for approximately 6 metres (19 feet) ground clearance AND NOW includes roof seal & fitting kit plus two wall bands
- · Compressed air supply required for burner
- · Burners adjustable to use heating oil/diesel

All PRICES ON THIS PAGE ARE SUPPLY ONLY UK MAINLAND – INSTALLATION AVAILABLE AT ADDITIONAL COST

AUTOMATIC IGNITION WASTE OIL HEATERS

PART NO.	OFFER PRICE	5YR LEASE PRICE
SB40Package	£3845	£20.41pw
SB60Package	£4245	£22.53pw
SB80Package	£5995	£31.82pw
SB110Package	£6695	£35.54pw

TECHNICAL DATA

PART NO.	HEAT CAPACITY (Btu/hr)	AIR MOVEMENT (m³/hr)	FUEL TANK (Itrs)	FUEL CONSUMPTION (Itrs/hr)	COMPRESSED AIR DISPLACEMENT	ELECTRIC SUPPLY (volts)
SB40Package	153,000	3200	80	4.6	1 - 1.3 CFM	230
SB60Package	204,000	4100	80	6.0	1.5 - 1.8 CFM	230
SB80Package	306,000	6200	130	9.0	2 - 2.6 CFM	400 + N
SB110Package	436,000	8100	130	12.8	3 - 3.6 CFM	400 + N

The above packages include a Complete Flue Kit and for models SB80 & 110 a Standard Motor & Pump Kit. Additional flue, fire valves, magnetic valves and high pressure filters are available at an additional cost

ALSO AVAILABLE OIL & GAS FIRED SUSPENDED UNIT HEATERS



^{*}The Department for Environment, Food and Rural Affairs.

MANUAL IGNITION WASTE OIL HEATERS

- High/low manual heat regulation
- Efficient, clean, virtually soot-free combustion using: Used (waste) oil, diesel, heating oil or any combination of these
- All models complete with built-in fuel tank, filters & fuel pump
- Equipped with overflow, overheat and flame failure systems
- AT400 & AT500 Incorporate a burner drawer system for easier lighting and cleaning plus a heat exchanger for higher efficiency
- Heaters that have a perforated combustion chamber (models AT306 & AT306THERMO) are not recommended for use in workshops where there are explosive vapours present (i.e. petrol vapour)
- Combustion air intake kits are available for extra safety in garage workshops, either horizontally through an outside wall or vertically taking air into the combustion chamber from two metres above ground level. Except models AT306 and AT306THERMO
- Complete flue kit provides for approximately 6 metres (19 feet) ground clearance AND is legislation compliant PG1/1(04), includes roof seal & fitting kit plus two wall bands.

All PRICES ON THIS PAGE ARE SUPPLY ONLY UK MAINLAND – INSTALLATION AVAILABLE AT ADDITIONAL COST

These heaters also operate on: 28 second Paraffin/Kerosene, 35 second Heating Oil/Diesel,

Processed Fuel Oil (PFO), Rapeseed and Linseed Oils and certain Vegetable Oils.

AT306THERMO PACKAGE

AT306 PACKAGE



Part No:

AT306THERMOPackage

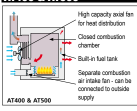
INCLUDES FLUE KIT \$\frac{\xi 995.00}{\xi 925.28pw}\$

Part No: AT306Package



- Minimum heat capacity: 68,000 Btu/hr
- Maximum heat capacity: 102,000 Btu/hr
- Minimum fuel consumption: 2 Litres/hr
- Maximum fuel consumption: 3 Litres/hr
- Fuel tank capacity: 50 Litres
- Fan capacity: 1000 m3/hr
- Minimum heat capacity: 68,000 Btu/hr
- Maximum heat capacity: 102,000 Btu/hr
- Minimum fuel consumption: 2 Litres/hr
- Maximum fuel consumption: 3 Litres/hr
- Fuel tank capacity: 50 Litres
- · Radiant heat only

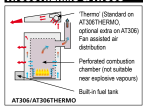
AT400 & AT500



Fan assisted air distribution Closed combus chamber

Closed combustion chamber built-in fuel tank Separate combustion air intake fan - can be connected to outside supply

AT306THERMO & AT306



THERMOBILE[®]

AT400 PACKAGE

- Heat capacity: 85,000 Btu/hr min. to 146,000 Btu/hr max.
- Fuel consumption: 2,5 Litres/hr min. to 4,3 Litres/hr max.
- Burner drawer system for ease of lighting & maintenance
- Heat exchanger for higher efficiency
- Fuel tank capacity: 55 Litres
- Fan capacity: 3000 m3/hr



5 year lease from £10.85pw

Part No: AT400Package



AT500 PACKAGE

- Heat capacity: 130,000 Btu/hr min. to 210,000 Btu/hr max.
- Fuel consumption: 3,8 Litres/hr min. to 6,2 Litres/hr max.
- Fuel tank capacity: 55 Litres
- Fan capacity: 3000 m3/hr
- Heat exchanger for higher efficiency
- Burner drawer system for ease of lighting & maintenance



£2495.00 5 year lease from £13.24pw

Part No: AT500Package



SUPER BUY!

AT307 PACKAGE

SPECIAL OFFER

£1475.00 5 year lease from £7.96pw

Part No: AT307Package

- Minimum heat capacity: 68,000 Btu/hr
- Maximum heat capacity: 102.000 Btu/hr
- Minimum fuel consumption: 2 Litres/hr
- Maximum fuel consumption: 3 Litres/hr
- Fuel tank capacity: 50 Litres
- Fan capacity: 1000 m3/hr







OIL FIRED CABINET HEATERS

BSO Models for use with 28 or 35 second heating oil

- Complete with thermostat and time control
- Complete with oil filter & fire valve
- Combustion air inlet kit supplied as standard
- Main fan filter kits available for use in dusty and hazardous applications
- Four pass combustion chamber/ heat exchanger assembly provides improved thermal efficiency
- Stainless steel chamber is combined with a high efficiency cross flow tubular heat exchanger to achieve thermal efficiency in excess of 91%
- 13 Models available with heat outputs up to 381Kw (1,300,000 Bthu/hr.)

OIL FIRED CABINET HEATERS USE 28 OR 35 SECOND HEATING OIL



PART NO.	MAX. OUTPUT (Btu/hr)	OFFER PRICE	5YR LEASE PW
BS030	109,000	£2050	£10.88
BS040	146,440	£2150	£11.41
BS060	203,330	£2450	£13.00
BS085	280,530	£2650	£14.07
BS0120	418,000	£3199	£16.98

BSO models require connection to a bulk oil tank

STAINLESS STEEL FLUE KITS FOR CABINET HEATERS

The STD flue kit provides for approximately 4.6 metres (15ft) ground clearance

- 3 x 1 Metre flue pipes
- 1 x Terminal
- 1 x Storm collar
- 2 x Adjustable wall fixing brackets
- 1 x Silicone rubber pipe flashing & fixing kit for profiled or corrugated roof & cladding
- Minimum flue requirement is 3 metres

PART NO.	MAX. OUTPUT (Btu/hr)	OFFER PRICE
FK5	Flue kit for BS030 & BS040	£279
FK6	Flue kit for BS060	£289
FK7	Flue kit for BS085 & BS0120	£299

NO SPACE FOR A BULK FUEL TANK? ... THEN PROHEAT IS YOUR SOLUTION

PROHEAT PACKAGES NOW INCLUDE FLUE KIT



PROHEAT 30 & 40

PROHEAT CABINET OIL FIRED WITH FLUE CONNECTION AND BUILT-IN FUEL TANK

- · Low-noise radial fan
- Large air volumes guarantee quick heating
- Equipped with thermostat
- Capacities of 30, 42, 64 and 84kW net, with an efficiency of 91%
- Four-sided adjustable outlet opening guarantees equal air distribution
- Combustion chamber and heat exchanger of heat resistant steel
- Control panel fitted with switches and warning lights
- Equipped with summer/winter circuit for heating or ventilation
- For use with 28 or 35 second heating oil
- Electric supply 230 volt 50Hz.

PART NO.	HEAT OUTPUT (Btu/hr)	MAX. APROX. kW	APPROX. FUEL CONSUMPTION (Ltrs/Hr)	HEATED AIR FLOW M3/Hr	TANK CAPACITY (Itrs)	OFFER PRICE	5YR Lease PW
PROHEAT30	104,000	30	3.4	1,900	55	£1,795.00	£9.53
PROHEAT40	144,000	42	4.7	2,800	55	£1,995.00	£10.59
PROHEAT60	220,000	64	7.2	4,500	75	£2,295.00	£12.18
PROHEAT80	286,000	84	9.5	5,300	105	£2,595.00	£13.77

OIL FIRED CABINET HEATERS HAVE AN EFFICIENCY OF 91%

BSO range - extra flue pipe							
Part No	Description	Price					
98.085.374	Flue Pipe, 1 metre, 5" diameter	£36.00					
98.085.375	Flue Pipe, 1 metre, 6" diameter	£37.00					
98.085.376	Flue Pipe, 1 metre, 7" diameter	£39.00					
	Proheat range - extra flue pipe						
41.900.821	Flue Pipe, 1 metre 150mm diameter for Proheat 30, 40 & 60	£30.00					
41.910.212	Flue Pipe, 1 metre 200mm diameter for Proheat 80	£38.00					



THERMOBILE*

DIRECT OIL FIRED SPACE HEATERS

- Very mobile, economic and highly reliable
- · Robust, compact design
- High efficiency combustion
- · Stainless steel combustion chamber
- Use with paraffin or diesel
- Fast temperature rise
- Room ventilation is required



PART NO.	MAX. HEAT OUTPUT (Btu/hr)	HEATED AIR FLOW (m³/hr)	APPROXIMATE CONSUMPTION (Ltrs/Hr)	TANK CAPACITY (Itrs)	ELECTRIC SUPPLY (Volts)	OFFER PRICE
TC15	69,000	350	1.87	16	230	£259.00
TC25	92,000	400	2.51	34	230	£299.00
TC40	122,000	900	3.30	41	230	£339.00
TC45	148,000	1100	4.00	41	230	£379.00

HEAVY DUTY PROPANE GAS FIRED HEATERS

- Piezo push button ignition
- Thermo couple flame protection
- Safety shutdown on gas/flame/fan failure & overheat
- · Complete with gas hose & regulator
- · Room ventilation is required







Part No: G29



PART NO.	NETT HEAT OUTPUT (Btu/hr)	HEATED AIR FLOW (m³/hr)	APPROXIMATE CONSUMPTION (Kg/Hr)	ELECTRIC SUPPLY (Volts)	OFFER PRICE
G17	60,000	500	1.25	230	£115
G29	65 - 100,000	800	1.4 - 2.0	230	£169
G57	135 - 200,000	2100	2.9 - 4.1	230	£249
G81	180 - 270,000	2100	3.9 - 5.6	230	£299

INFRA-RED RADIANT OIL FIRED HEATERS

PART NO.	HEAT OUTPUT (Btu/hr)	MAX. APROX. kW	APPROX. FUEL CONSUMPTION (Ltrs/Hr)	TANK Capacity (Itrs)	DIMENSIONS LxWxH (mm)	OFFER PRICE	5YR LEASE PW
VAL 6 1STEP	140,000	40	3.7	40	1200x620x930	£1199	£6.29
VAL MIDI	112,000	33	3.3	35	710x660x810	£1099	£5.77
IFT 21	70,000	20	1.5	15	530x360x560	£375	-

Features:

- Photocell flame control
- High pressure burner
- Spot heating with no airflow
- Fuel gauge
- Room ventilation is required

Applications: Motor trade

- Workshop personnel heating
- Drying and curing in body shops

Industry

- Spot heating in workshops, transit depots and warehouses
- Warming up and defrosting machines

RADIANT HALOGEN ELECTRIC HEATER

- 3Kw = 10,236 Bthu/hr.
- Heavy duty construction
- Quick to heat and fully portable
- · 2 Heat settings
- Tip over safety cut out
- · Overheat safety cut out
- Carry handle & cord storage
- · Castors for easy mobility
- 220-240 Volt
- Weight 16Kg
- Dimensions: H=89cm, W=55cm,D=49cm

SPECIAL OFFER

£179.00

Part No: EH0208



ELECTRIC FAN HEATER

- 3Kw = 10,236 Btu/hr.
- Robust metal design.
- 2 Fan speeds.
- · Adjustable thermostat
- 230 Volt.
- Weight 5Kg
- Dimensions: L=270mm, W=260mm, H=360mm

SPECIAL OFFER

£79.00

Part No: EH1366





Part No: VAL MIDI



Part No: VAL 6 1STEP



Part No:



BRANCH LOCATIONS

Aldershot	01252 328 088	Great Yarmouth	01493 653 653	Nottingham	01159 700 444
Andover	01264 363 344	Grimsby	01472 346 777	Oldbury	01215 527 555
Barnsley	01226 241 127	Guildford	01483 579 383	Oldham	01616 336 331
Basingstoke	01256 469 521	Halifax	01422 355 366	Oxford	01865 749 996
Beverley	01482 887 766	Harrogate	01423 568 181	Peterborough	01733 340 177
Birmingham	01213 287 611	Heeley	01142 554 405	Portsmouth	023 9266 9745
Boston	01205 358 350	Hove	01273 775 488	Preston	01772 258 326
Bournemouth	01202 651 100	Huddersfield	01484 420 077	Rawdon	01132 506 644
Bradford	01274 723 156	Hull	01482 586 155	Reading	01189 873 333
Bramley	01132 362 122	lpswich	01473 463 621	Salisbury	01722 333 321
Bristol	01179 350 022	Isle of Wight	01983 528 866	Scarborough	01723 341 122
Bury	01617 631 515	Keighley	01535 610 999	Scunthorpe	01724 865 458
Bury St. Edmunds	01284 753 170	Kettering	01536 513 967	Selby	01757 290 290
Cambridge	01223 425 481	King's Lynn	01553 782 950	Sheffield	0114 243 0301
Cardiff	029 2047 4520 NEW	Kings Norton	01214 862 144	Shrewsbury	01743 467 536
Carlisle	01228 524 161	Kingston	02085 461 244	Southampton	023 8078 7142
Castleford	01977 511 000	Leeds	01132 001 000	Stafford	01785 223 451
Chelmsford	01245 491 150	Leicester	01162 854 371	Staines	01784 459 071
Chesterfield	01246 237 207	Lincoln	01522 539 444	Stockport	01614 806 914
Chichester	01243 780 072	Liphook	01428 724 801	Stoke-on-Trent	01782 209 938
Chippenham	01249 460 111	Loughborough	01509 264 509	Sunderland	01915 484 484
Colchester	01206 752 038	Louth	01507 605 226	Swindon	01793 532 891
Coventry	02476 637 181	Luton	01582 402 722	Teesside	01642 677 413
Crawley	01293 428 208	Lytham	01253 722 772	Thirsk	01845 526 688
Croydon	02086 847 464	Malton	01653 690 990	Wakefield	01924 365 727
CV Spares	01753 680 404	Manchester	0161 848 7557	Walsall	01922 632 233
Darlington	01325 488 777	Manchester Sth	0161 477 2662	Warrington	01925 635 352
Derby	01332 343 999	Mansfield	01623 648 555	Wigan	01942 231 231
Doncaster	01302 886 611	Midsomer Norton	01761 417 570	Wisbech	01945 461 285
Durham	01913 757 577	Milton Keynes	01908 372 358	Wolverhampton	01902 738 878
Eastleigh	02380 610 061	Morley	01132 526 600	Woodford Green	0208 418 2440 NEW
Ellesmere Port	01513 563 882	Newburn	01912 678 999	Worcester	01905 611 023
Fareham	01329 235 182	Newcastle	01912 242 345	Worthing	01903 200 200
Farnborough	01252 518 222	Northallerton	01609 776 441	Yeovil	01935 474 447
Felixstowe	01394 277 917	Northampton	01604 721 770	York	01904 414 466
Gloucester	01452 386 177	Norwich	01603 301 346		

CONTACT YOUR LOCAL ANDREW PAGE BRANCH NOW OR CALL AP-TECH ON 0845 602 3436.





