







TO COOL



TO DRY



TO VENTILATE





2020/2021



MASTER CLIMATE SOLUTIONS IS A WORLD LEADER IN THE PRODUCTION OF PORTABLE EQUIPMENT TO HEAT, COOL, DRY AND VENTILATE



THE MASTER CLIMATE SOLUTIONS FACTORY, VERONA, ITALY



- MASTER WAS FOUNDED ON SEP 15TH 1954 IN DAYTON, USA
- ▼ IN 1963 MASTER CAME TO EUROPE FOR THE FIRST TIME
- N 1997 MASTER FOUNDED THE FACTORY IN POZNAŃ, POLAND
- N 1999 MASTER FOUNDED THE FACTORY IN VERONA, ITALY
- TODAY MASTER'S MAIN FACTORY IS IN VERONA, ITALY
- 95% OF MASTER'S PRODUCTION IS EXPORTED









Watch our YouTube video to visit our main factory in Verona, Italy







IMAGES: FACTORY, VERONA, ITALY

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WHY CHOOSE MASTER PORTABLE HEATERS?



SAVE MONEY

MASTER heaters are plug and play: they do not need installation



CHOOSE YOUR ENERGY

Choose the cheapest or the cleanest energy source: gas, oil, electricity



USE THE SAME HEATER IN DIFFERENT PLACES

MASTER heaters are portable



RESPECT THE ENVIRONMENT

The efficient MASTER burning process minimizes pollution



HEAT ONLY WHAT YOU NEED

MASTER heaters can heat either large or small areas



REDUCE YOUR COSTS BY BUYING ONLY THE POWER YOU NEED

Further MASTER heaters can be added if necessary



HEAT ONLY WHEN YOU NEED

MASTER heaters warm up very quickly



PROTECT YOUR INVESTMENT

MASTER heaters last many years and can be easily repaired with spare parts available for 10 years



AVOID OVERHEATING AND OVERSPENDING

MASTER heaters can be controlled by a remote thermostat



3 YEARS WARRANTY

Master offers a 3-year warranty on all products. Who else can say that? Read the warranty terms online.



| INDEX | | |
|---|---|-------|
| | POWER BEST FOR: RANGE: BEST FOR: | PAGE |
| ACCESSORIES | Guide to Master mobile heaters accessories. These make working with Master heaters more convenient. | 8-13 |
| DIRECT OIL HEATERS | Direct oil heaters are highly efficient devices that provide large volumes of instant heat where it is required. They are best for open or well-ventilated areas like factories, warehouses or construction sites. Master direct heaters are known as very efficient and robust as well as safe and easy to use. | 14-15 |
| | Master indirect oil heaters are highly efficient and provide a large of 100% clean, dry and fume-free warm air. They are best for places with limited ventilation like shops, event tents, food preparation areas or exhibition halls. They can be used with flex hoses to distribute the warm air. | 16-17 |
| INDIRECT OIL WITH SEPARATE BURNER | Master indirect oil heaters with a seperate provide a large volume of 100% clean, dry and warm air. These heaters are equipped with a fuel tank and are very easy to move or transport. These heaters allow for combustion adjust- ment in the event of a change in altitude. They can be used with one or two flex tubes to spread the warm air. | 18-21 |
| INDIRECT OIL HEATERS AIR-BUS WITH SEPARATE BURNER | Indirect air flow heaters AIR-BUS have a wide heat exchanger in stainless steel pipes and and a separate Riello burner. They offer high efficiency and the possibility of connecting up to 4 flex tubes per unit. | 22-25 |
| GAS HEATERS | Master gas heaters provide large volumes of instant heat. They are very cost effective, robust and efficient. Portable gas heaters are designed for well ventilated areas like con- struction sites, warehouses or factories. | 26-27 |
| ELECTRIC FAN HEATERS | Electric fan heaters are highly efficient devices widely used in a variety of applications. They provide clean, fast and safe heating. Electric heaters are ideal for temporary or emergency heating as they are easy to use and fully portable. Master electric heaters use only certified top quality components, which ensures their reliability and efficiency. | 28-32 |
| | Infrared heaters deliver heat fast, exactly to the place where it is required without any air movement. They are suitable for dust-free drying walls or paints, defrosting machinery or pipe lines, and heating work areas. This powerful technology results in significant energy savings and can be used in dusty areas or outside. | 33-37 |
| STATIONARY HEATERS | Master heaters are designed for indoor and outdoor applica- tions. They are suitable for areas with high air flow require- ments like greenhouses or animal housing, warehouses, workshops, etc. They can work with a standard oil burner, LPG or natural gas burner. | 38-39 |
| CHART | How to choose your Master heater. | 41 |
| REMOTE CLIMATE CONTROL | An innovative system for the remote control of the climate using GSM. It monitors the function of heaters or dehumidifiers installed in a room. | 42-43 |



HEATING SOLUTIONS FOR:

CONSTRUCTION, PRODUCTION & LOGISTICS, WORKSHOPS & GARAGES

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|--|-----------------------|-------------------------|-------------------------|----------------|-------------------------|---------------------------------|
| APPLICATION | DIRECT OIL HEATERS | INDIRECT OIL HEATERS | ELECTRIC FAN HEATERS | GAS HEATERS | INFRARED OIL HEATERS | INFRARED ELECTRIC HEATERS |
| CONSTRUCTION | | | | | | |
| HEATING CONSTRUCTION SITES | • | • | • | • | • | • |
| HEATING ROADWORKS | • | | | | • | |
| DRYING BUILDINGS AND PAINT | | • | • | | • | • |
| INDUSTRY & WAREHOUSES | | | | | | |
| SPACE HEATING | • | • | • | ٠ | | |
| SPOT HEATING | | | | | • | • |
| WORKSHOPS & GARAGES | | | | | | |
| SPOT HEATING | | | | | • | • |
| SPACE HEATING | • | • | • | • | | |
| RESTAURANTS, FOOD WAREHOUSES & HOTELS | | | | | | |
| BUG KILLING | | • | • | | | |



HEATING SOLUTIONS FOR: AGRICULTURE, EVENTS & MILITARY, EMERGENCY

| | | | | | 2 | |
|------------------------------------|-----------------------|-------------------------|-------------------------|----------------|-------------------------|---------------------------------|
| APPLICATION | DIRECT OIL HEATERS | INDIRECT OIL HEATERS | ELECTRIC FAN HEATERS | GAS HEATERS | INFRARED OIL HEATERS | INFRARED ELECTRIC HEATERS |
| AGRICULTURE | | | | | | |
| HEATING LIVESTOCK FACILITIES | | ٠ | • | • | ٠ | • |
| HEATING GREENHOUSES | • | • | | • | | |
| HEATING STORAGE FACILITIES | • | • | • | • | | |
| DRYING CROPS | | ٠ | • | | | • |
| EVENTS & MILITARY | | | | | | |
| OUTDOOR HEATING | | • | | | • | • |
| HEATING TENTS | | • | • | | | • |
| EMERGENCY | | | | | | |
| SPACE HEATING | | • | • | | • | |
| SPOT HEATING | | | | | • | ٠ |



7

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THERMOSTATS



| рното | ACCESSORIES | CODE | DESCRIPTION | HEATERS |
|-------|--------------------|----------|-------------|--|
| | Analog thermostat | 4150.109 | 3 m | DIRECT OIL, INDIRECT OIL, AIR-BUS, BLP ET |
| | TH5 with cable | 4150.112 | 10 m | B 18, B 30, RS 30, RS 40, XL 9, XL 61, XL 91, DC 61, CF 75 |
| | Digital thermostat | 4150.133 | 5 m | DIRECT OIL, INDIRECT OIL, AIR-BUS, DC 61, BLP ET |
| | THD with cable | 4150.134 | 10 m | CF 75, XL 61, XL 91 |

FUEL SYSTEM ACCESSORIES



| РНОТО | ACCESSORIES | CODE | DESCRIPTION | HEATERS |
|---|---|----------------------------------|--------------|---|
| 1 Alexandre and a second se | Fuel pre-heater | 4100.827 4033.049 | | B 180, BV 77 B 230, B 360, BV 110, BV 170, BV 290, BV 400, XL 9, XL 91 |
| \mathcal{O} | Fuel line 4m | 4031.460 | | BV 471, BV 691, BV 500, BV 400 |
| -0 | Fuel scoop | 4515.932 | | B 230, B 360, BV 110, BV 170, BV 290, BV 471, BV 691, BV 500, BV 400 |
| 0 ^t o | Flex pipes to connect external tank | ACC 281 | | BV 471, BV 691 |
| - | Quick connector to flex pipes for separate tank | 4034.880 4035.232 4240.580 | | B 230, B 360, BV 110, BV 170, BV 290 BV 400 BV 471, BV 691 |
| - | External tanks | 4240.780 4240.800 | 150 200 | BV 471 BV 691 |



EXHAUST SYSTEM ACCESSORIES



Service and

| РНОТО | ACCESSORIES | CODE | DESCRIPTION | HEATERS |
|-------|--|----------------------------------|----------------------------------|---|
| | Stainless steel exhaust pipe 1m | 4013.260 4013.243 4013.245 | Ø 120 mm Ø 150 mm Ø 200 mm | BV 77, BF 35 BV 110, BV 170, BV 290, BV 500, BF 75, BV 400 BV 471, BV 691 |
| - | Stainless steel exhaust elbow 90° | 4013.261 4013.247 4013.248 | Ø 120 mm Ø 150 mm Ø 200 mm | BV 77, BF 35 BV 110, BV 170, BV 290, BV 500, BF 75, BV 400 BV 471, BV 691 |
| F | Stainless steel exhaust adjustable elbow | 4515.977 4515.950 4515.951 | Ø 120 mm Ø 150 mm Ø 200 mm | BV 77, BF 35 BV 110, BV 170, BV 290, BV 500, BV 400, BF 75 BV 471, BV 691 |
| | Stainless steel chimney pot | 4013.262 4013.249 4013.250 | Ø 120 mm Ø 150 mm Ø 200 mm | BV 77, BF 35 BV 110, BV 170, BV 290, BV 500, BF 75, BV 400 BV 471, BV 691 |
| L | Kit for chimney fixing in working and transportation position | 4240.567 4240.682 | | BV 471 BV 691 |

POWER CORDS

| РНОТО | ACCESSORIES | CODE | DESCRIPTION | HEATERS | |
|-------|----------------|--|---|--|---|
| 0 | Extension cord | 4511.031 4511.032 4511.033 4511.034 4511.035 4511.036 | 16A, 5 m 16A, 10 m 32A, 5 m 32A, 10 m 63A, 5 m 63A, 10 m | B 5, B 9 B 5, B 9 B 15, B 18, B 22 B 15, B 18, B 22 B 30, R5 40 B 30, R5 40 | 2 |

RAIN COVERS

| рното | ACCESSORIES | CODE | DESCRIPTION | HEATERS |
|-------|-------------|----------|-------------|----------------|
| | | | | |
| | | 4514.652 | | BV 77 |
| | Rain cover | 4514.651 | | BV 110, BV 170 |
| | | 4514.650 | | BV 290 |







ADDITIONAL EQUIPMENT



| рното | ACCESSORIES | CODE | DESCRIPTION | HEATERS |
|-------|---------------------|----------------------------------|-------------|--|
| | Trolley | 4103.925 4201.159 | | B 35, B 70 XL 61, DC 61 |
| | Stand | 4012.321 | | HALL 1500 |
| | Pneumatic wheels | 4240.585 4240.684 | | BV 471 BV 691 |
| C'a | Rotating wheels kit | 4240.598 4240.667 | | BV 471 BV 691 |
| | Lift brackets | 4034.922 4034.926 | | BV 110, BV 170, B 230 BV 290, B 360 |
| | Forklift slots | 4240.576 4240.681 4035.224 | | BV 471 BV 691 BV 400 |
| Ŋ | Uplift kit | 4035.112 | | BV 400 |
| y y | Lateral bumper kit | 4240.560 4240.683 | | BV 471 BV 691 |



AIR OUTLETS AND INLETS



| рното | ACCESSORIES | CODE | DESCRIPTION | HEATERS |
|-------|--------------------------------|--|---|--|
| | 1-way outlet panel | 4240.825 4240.633 | Ø 60 cm Ø 70 cm | BV 471 BV 691 |
| | 2-way outlet panel | 4511.808 4511.807 4034.898 4034.911 4240.235 4240.668 | 2 x Ø 23 cm 2 x Ø 31 cm 2 x Ø 31 cm 2 x Ø 31 cm 2 x Ø 31 cm 2 x Ø 40 cm 2 x Ø 50 cm | B 18 B 30 BV 110, BV 170 BV 290 BV 471 BV 691 |
| | 4-way outlet panel | 4240.553 4240.669 | 4 x Ø 27 cm 4 x Ø 32 cm | BV 471 BV 691 |
| | 1-way outlet | 4033.976 | Ø 40 cm | BV 500, BV 400 |
| 00 | 2-way outlet | 4034.480 | Ø 31 cm | BV 500, BV 400 |
| | Air inlet kit for recycling | 4100.826 4100.825 4035.068 4240.709 4240.748 | Ø 31 cm Ø 41 cm Ø 41 cm Ø 58 cm Ø 68 cm | BV 110, BV 170 BV 290 BV 400 BV 471 BV 691 |
| 0 | Adaptor ring | 4034.929 4034.890 4034.895 4210.180 | Ø 31 cm Ø 34 cm Ø 41 cm Ø 51 cm | BV 77 BV 110, BV 170 BV 290 RS 40 |



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FLEX TUBES



| РНОТО | ACCESSORIES | CODE | DESCRIPTION | HEATERS |
|-------------|---|----------|-----------------|---|
| | | | | |
| Sall Marine | | 4515.364 | Ø 23 cm - 7,6 m | BV 310 (4-way outlet), B 18 (2-way outlet) |
| Since | | 4515.360 | Ø 31 cm - 7,6 m | BV 77, BV 110 (2-way outlet), BV 170 (2-way outlet), BV 290 (2-way outlet), BV 400 (2-way outlet), BV 500 (2-way outlet), BV 471 (4-way outlet), B 18 EPR (1-way outlet), B 30 EPR (2-way outlet) |
| T | NYLON flex tubes | 4515.367 | Ø 34 cm - 7,6 m | BV 110 (1-way outlet), BV 170 (1-way outlet), BV 691 (4-way outlet) |
| | Black Bag included | 4515.361 | Ø 41 cm - 7,6 m | BV 290 (1-way outlet), BV 400 (1-way outlet), BV 500 (1-way outlet), BV 471 (2-way outlet), B 30 EPR (1-way outlet) |
| Sel los | | 4515.366 | Ø 51 cm - 7,6 m | BV 691 (2-way outlet), RS 40 |
| all the Th | | 4515.362 | Ø 61 cm - 7,6 m | BV 471 (1-way outlet) |
| | | 4515.365 | Ø 71 cm - 7,6 m | BV 691 (1-way outlet) |
| | | 4515.557 | Ø 23 cm - 7,6 m | BV 310 (4-way outlet), B 18 (2-way outlet) |
| | PVC flex tubes Black and yellow | 4515.572 | Ø 31 cm - 3 m | BV 77, BV 110 (2-way outlet), BV 170 (2-way outlet), BV 290 (2-way outlet), BV 400 (2-way outlet), BV 500 (2-way outlet), BV 471 (4-way outlet), B 18 EPR (1-way outlet), B 30 EPR (2-way outlet) |
| MILLES - | | 4515.553 | Ø 31 cm - 7,6 m | BV 77, BV 110 (2-way outlet), BV 170 (2-way outlet), BV 290 (2-way outlet), BV 400 (2-way outlet), BV 500 (2-way outlet), BV 471 (4-way outlet), B 18 EPR (1-way outlet), B 30 EPR (2-way outlet) |
| C ALLER | | 4515.558 | Ø 34 cm - 7,6 m | BV 110 (1-way outlet), BV 170 (1-way outlet), BV 691 (4-way outlet) |
| | | 4031.401 | Ø 41 cm - 7,6 m | BV 290 (1-way outlet), BV 500 (1-way outlet), BV 471 (2-way outlet), B 30 EPR (1-way outlet) |
| | | 4515.552 | Ø 51 cm - 7,6 m | BV 691 (2-way outlet), RS 40 |
| | | 4031.038 | Ø 61 cm - 7,6 m | BV 471 (1-way outlet) |
| | | 4515.556 | Ø 71 cm - 7,6 m | BV 691 (1-way outlet) |
| | | 4515.592 | Ø 31 cm | For tubes: 4515.553 / 4515.572 |
| 9 | BAGS for black and yellow flex tubes | 4515.591 | Ø 41 cm | For tubes: 4031.401 |
| | | 4515.593 | Ø 61 cm | For tubes: 4031.038 |
| <u></u> | | 4515.350 | Ø 31 cm | 4515.553 / 4515.572 / 4515.360 |
| | Soft grid | 4515.353 | Ø 34 cm | 4515.558 / 4515.367 |
| | Son gria | 4515.351 | Ø 41 cm | 4031.401 / 4515.361 |
| | | 4515.352 | Ø 61 cm | 4031.038 / 4515.362 |



HOW TO CHOOSE YOUR FLEX TUBE





| | | | | PVC black and yellow | PVC black and yellow | PVC bag | NYLON black with bag |
|----------|-------|--------------------------|-----------------------|-------------------------|-------------------------|------------|-------------------------|
| | | adaptor for flex tube | flex tube diameter | flex tube length | flex tube length | | flex tube length |
| HEATER | | | Ø cm | 3.0 m | 7.6 m | | 7.6 m |
| BV 77 | 1 WAY | 4034.929 | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| DV 440 | 1 WAY | 4034.890 | 34 | | 4515.558 | | 4515.367 |
| BV 110 | 2 WAY | 4034.898 | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| DV 470 | 1 WAY | 4034.890 | 34 | | 4515.558 | | 4515.367 |
| BV 170 | 2 WAY | 4034.898 | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| | 1 WAY | 4034.895 | 41 | | 4031.401 | 4515.591 | 4515.361 |
| BV 290 | 2 WAY | 4034.911 | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| | 1 WAY | not required | 41 | | 4031.401 | 4515.591 | 4515.361 |
| BV 500 | 2 WAY | 4034.480 | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| | 1 WAY | not required | 41 | | 4031.401 | 4515.591 | 4515.361 |
| BV 400 | 2 WAY | 4034.480 | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| | 1 WAY | not required | 61 | | 4031.038 | 4515.593 | 4515.362 |
| BV 471 | 2 WAY | 4240.235 | 41 | | 4031.401 | 4515.591 | 4515.361 |
| | 4 WAY | 4240.553 | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| | 1 WAY | not required | 71 | | 4515.556 | | 4515.365 |
| BV 691 | 2 WAY | 4240.668 | 51 | | 4515.552 | | 4515.366 |
| | 4 WAY | 4240.669 | 34 | | 4515.558 | | 4515.367 |
| | 1 WAY | not required | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| B 18 EPR | 2 WAY | 4511.808 | 23 | | 4515.557 | | 4515.364 |
| | 1 WAY | not required | 41 | | 4031.401 | 4515.591 | 4515.361 |
| B 30 EPR | 2 WAY | 4511.807 | 31 | 4515.572 | 4515.553 | 4515.592 | 4515.360 |
| RS 40 | 1 WAY | 4210.180 | 51 | | 4515.552 | | 4515.366 |
| BL 4800 | 1 WAY | not required | 21 | | 4160.251 | | |
| BL 6800 | 1 WAY | not required | 31 | | 4031.406 | 4515.592 | |
| BL 8800 | 1 WAY | not required | 41 | | 4031.402 | 4515.591 | |
| BLM 4800 | 1 WAY | not required | 25 | | 4515.559 | | |
| BLM 6800 | 1 WAY | not required | 34 | | 4515.560 | | |
| DFX 20 | 1 WAY | not required | 51 | | 4031.403 | | |

Features of NYLON black flex tubes

- NYLON
- No odour, no smoke
- Best resistance to hot air
- Extremely resistant to damage, longer lifespan
- Light
- Bag with comfortable handle included
- Better resistance to dirt
- ▼ Zippers on both ends easy connection to each other
- Strap included



- PVC
- Zippers on both ends easy connection to each other
- Fastening strap as standard
- Lowest heat loss



Black tubes: strap and zipper

13



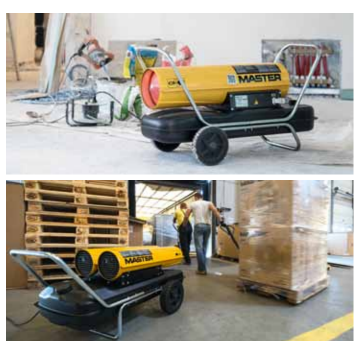
DIRECT OIL FIRED AIR HEATERS LOW PRESSURE



Ventilation of the room is necessary to prevent a deficiency of oxygen.

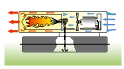


10 m - **4150.112**



- High air flow
- Optional room thermostat
- Two oil filters: oil tank filter and suction filter ٦
- Thermally protected motor •
- Electronic flame control with photocell •
- Stainless steel combustion chamber
- Trolley included for B 100, B 150 and B 300
- Oil tank with level indicator •
- Easy to move
- ٦ Easy maintenance





| SPECIFICATIONS | | B 35 | B 70 | B 100 | B 150 | B 300 |
|---------------------------|---------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | kW | 10 | 20 | 29 | 44 | 44/88 |
| Heating power | Btu/h | 34.200 | 68.300 | 99.300 | 150.500 | 150.500-301.000 |
| | kcal/h | 8.600 | 17.200 | 25.000 | 37.900 | 37.900-75.800 |
| Air displacement | m³/h | 280 | 400 | 800 | 900 | 900/1.800 |
| Fuel autonomy | h | 16 | 10 | 16 | 10 | 23/12 |
| Thermostat control | | analog or digital |
| Fuel consumption | l/h | 0,9 | 1,9 | 2,7 | 4,2 | 4,2/8,4 |
| Power supply Frequency | V Hz | 220-240 50-60 | 220-240 50-60 | 220-240 50-60 | 220-240 50-60 | 220-240 50-60 |
| Electric power | kW | 0,08 | 0,18 | 0,23 | 0,28 | 0,28/0,56 |
| Rated current | А | 0,35 | 0,8 | 1,0 | 1,2 | 1,2/2,4 |
| Protection | | IP41 | IP41 | IP41 | IP41 | IP41 |
| Tank capacity | I | 15 | 19 | 44 | 44 | 105 |
| Product size (I x w x h) | mm | 745 x 300 x 405 | 745 x 300 x 405 | 1075 x 600 x 480 | 1075 x 600 x 480 | 1240 x 670 x 640 |
| Box size (I x w x h) | mm | 810 x 350 x 450 | 810 x 350 x 450 | 1110 x 400 x 450 | 1110 x 400 x 450 | 1600 x 750 x 900 |
| Net/gross weight | kg | 14/16 | 15/18 | 25/28 | 25/28 | 53/70 |
| Pallet | pcs | 15 | 15 | 10 | 10 | 1 |
| Dual voltage | | no | no | optional | optional | no |

10 m - **4150.134** for CED models

14



DIRECT OIL FIRED AIR HEATERS HIGH PRESSURE



Ventilation of the room is necessary to prevent a deficiency of oxygen.



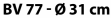




INDIRECT OIL FIRED AIR HEATERS HIGH PRESSURE



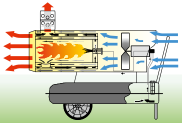






- Clean hot air
 - Possible connection to a flexible tube
- Flue gas exhaust
- Heat exchanger
- Optional room thermostat
- Optional fuel pre-heater
- Overheat thermostat
- Post-ventilation
- Thermally protected motor
- Three oil filters: oil pump filter, suction filter and inlet filter
- External suction filter with transparent glass cup
- Electronic flame control with photocell
- Stainless steel combustion chamber
- Oil tank with level indicator
- Trolley included
- High quality brand fuel pump
- Fuel pump with access for easy maintenance
- Snorkel breather for non-drip fuel tank
- Diagnostic LED

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BV 110 - Ø 34 cm BV 170 - Ø 34 cm BV 290 - Ø 41 cm

| SPECIFICATIONS | | BV 77 | BV 110 | BV 170 | BV 290 |
|---------------------------|--------|-------------------|-------------------|-------------------|-------------------|
| | kW | 21 | 34 | 49 | 85 |
| Heating power | Btu/h | 71.700 | 116.000 | 167.200 | 290.000 |
| | kcal/h | 18.100 | 29.200 | 42.100 | 73.100 |
| Air displacement | m³/h | 1.550 | 1.800 | 1.800 | 3.300 |
| Fuel autonomy | h | 19 | 21 | 14 | 13 |
| Thermostat control | | analog or digital | analog or digital | analog or digital | analog or digital |
| Fuel consumption | l/h | 2,0 | 3,2 | 4,7 | 8,1 |
| Power supply | V | 220-240 | 220-240 | 220-240 | 220-240 |
| Frequency | Hz | 50 | 50 | 50 | 50-60 |
| Electric power | kW | 0,3 | 0,8 | 0,8 | 1,06 |
| Rated current | А | 1,5 | 3,5 | 3,5 | 4,6 |
| Electronic box protection | | IP41 | IP44 | IP44 | IP44 |
| Tank capacity | | 36 | 65 | 65 | 105 |
| Flue tube Ø | mm | 120 | 150 | 150 | 150 |
| Flex tube Ø | cm | 31 | 34 | 34 | 40 |
| Product size (I x w x h) | mm | 1130 x 380 x 660 | 1235 x 575 x 1000 | 1350 x 575 x 1000 | 1600 x 700 x 1150 |
| Box size (I x w x h) | mm | 1200 x 400 x 530 | 1200 x 650 x 1000 | 1330 x 650 x 1000 | 1670 x 750 x 1180 |
| Net/gross weight | kg | 33/37 | 61/76 | 67/84 | 101/123 |
| Pallet | pcs | 8 | 1 | 1 | 1 |
| Dual voltage | | optional | no | optional | optional |



16

INDIRECT OIL FIRED AIR HEATERS HIGH PRESSURE







OPTIONAL ACCESSORIES:



Analog thermostat TH5 with cable 3 m - **4150.109** 10 m - **4150.112**



PVC flex tubes - 1-way outlet BV 77 - Ø 31 cm - 3 m - **4515.572** BV 77 - Ø 31 cm - 7,6 m - **4515.553** BV 110, BV 170 - Ø 34 cm - 7,6 m - 4515.558

BV 290 - Ø 41 cm - 7,6 m - **4031.401** PVC flex tubes - 2-way outlet BV 110, BV 170 - Ø 31 cm - 7.6 m - 4515.553 BV 290 - Ø 31 cm - 3 m - **4515.572**

BV 290 - Ø 31 cm - 7,6 m - **4515.553**

NYLON flex tubes with bag

BV 77 - Ø 31 cm - 7.6 m - 4515.360 BV 110, BV 170 - Ø 34 cm - 7.6 m - 4515.367

BV 290 - Ø 41 cm - 7,6 m - 4515.361

- 1-way outlet



Digital thermostat THD with cable 5 m - **4150.133** 10 m - **4150.134**



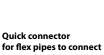
Adaptor ring BV 77 - Ø 31 cm - 4034.929 BV 110, BV 170 - Ø 34 cm 4034.890 BV 290 - Ø 41 cm - **4034.895**

2-way outlet BV 110, BV 170 -2xØ31cm-**4034.898** BV 290 - 2 x Ø 31 cm 4034.911



BV 77 - 4514.652 BV 110, BV 170 - **4514.651** BV 290 - 4514.650





external tank BV 110, BV 170, BV 290 4034.880





Air inlet kit for recycling BV 110, BV 170 - **4100.826** BV 290 - 4100.825



Flex tubes - 2-way outlet BV 110, BV 170, BV 290 - Ø 31 cm - 7,6 m 4515.360 Stainless steel exhaust pipe 1m BV 77 - Ø 120 mm - 4013.260

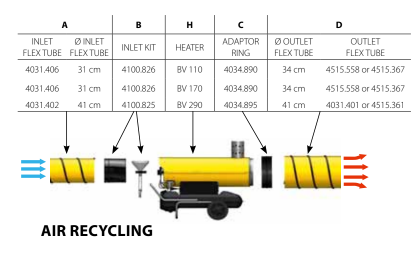
BV 110, BV 170, BV 290

- Ø 150 mm - 4013.243



Stainless steel exhaust elbow 90° BV 77 - Ø 120 mm - 4013.261 BV 110, BV 170, BV 290 -Ø150 mm - 4013.247

Stainless steel chimney pot BV 77 - Ø 120 mm 4013.262 BV 110, BV 170, BV 290 - Ø 150 mm - 4013.249





INDIRECT OIL FIRED AIR HEATERS BV 400

WITH 2 STAGE MASTER BURNER





BV 400 1-WAY OUTLET





- Clean hot air
- Very low noise (72 dB)
- Plug fan allows high air pressure 500 Pa
- 2 stage MASTER burner
- Air feed kit
- Rotomoulded tank
- Socket for remote thermostat
- High efficiency heat exchanger
- Stainless steel combustion chamber
- Trolley included
- Forklift slots (optional)
- Snorkel for non-drip fuel tank
- Robust hook for uplift crane (optional)
- Protection IP 44

BV 400 (AIR INLET)

| SPECIFICATIONS | | BV 400 |
|---------------------------|-----------------------|---|
| Fan | | plug fan |
| Total Air Pressure | Pa | 500 |
| Ductability | m | 50 |
| Air displacement | m³/h | 6.200 |
| Motor fan power | W/rpm | 750/1400 |
| Flex tube | cm | 2 tubes Ø 31 cm or 1 tube Ø 40 cm |
| Heating Power | kW Btu/h kcal/h | 110 / 80 kW 375.000 / 237.000 94.600 / 68.800 |
| Maximum Air Temperature | °C | 95 |
| Remote thermostat | | analog or digital |
| Summer ventilation | | yes |
| Flue tube | mm | 150 |
| Electronic Box Protection | | IP 44 |
| Fuel Tank Capacity | I | 150 |
| Fuel Consumption | l/h | 10,2 high mode/ 7,7 low mode |
| Rated current | A | 6,8 |
| Power supply | V/Hz | 220-240/50 |
| Product size (I x w x h) | mm | 2086 x 717 x 1233 |
| Box size (I x w x h) | mm | 1670 x 710 x 1670 |
| Net/gross weight | kg | 200/220 |







INDIRECT OIL FIRED AIR HEATERS BV 400 WITH 2 STAGE MASTER BURNER





Powerful input plug fan



BV 400 has 1 output as standard. Diameter 40 cm

BV 400 can accept 2 outputs. Diameter 31 cm (option 4034.480)



Optional robust hook for uplift crane



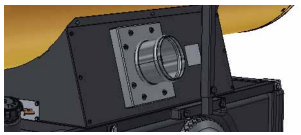
Control panel with thermostat socket (analog or digital)



The burner is protected by a robust box



Allows 2 different heating powers: 80 kW and 110 kW



Optional separate air feed case kit allows connection of a flex tube for combustion air supply. Very useful when used in polluted rooms



Fuel preheater is optional, fuel filter is outside

OPTIONAL ACCESSORIES:



Analog thermostat TH5 with cable 3 m - **4150.109** 10 m - **4150.112**



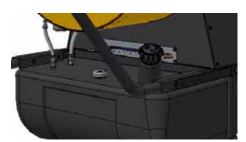
2-way outlet Ø 31 cm - **4034.480**



NYLON flex tube with bag, 7,6 m 1-way outlet, Ø 40 cm - 4515.361 2-way outlet, Ø 31 cm - 4515.360



Robust, rotomoulded fuel tank and large pneumatic wheels



When required, if the altitude changes it is very easy to adjust the combustion



Digital thermostat THD with cable 5 m - **4150.133** 10 m - **4150.134**

PV 1-v 7,6



2-way outlet Ø 31 cm 7,6 m - 4515.553 (possible to connect to each other)



-6

Fuel line 4 m (2 pieces are required per 1 unit, supply line and return line) 4031.460

Fuel scoop 4515.932





Forklift slots 4035.224

. 4035.112



Quick connector to flex pipes for separate tank 4035.232

INDIRECT OIL FIRED AIR HEATERS BV 500 CR

WITH SEPARATE RIELLO BURNER





BV 500 - 13CR CENTRIFUGAL









- Clean hot air
- Very easy mobility
- Very low noise (72 dB)
- Very high air pressure (770 Pa)
- Flue gas exhaust
- Altitude compensation adjustment
- Separate Riello burner with easy nozzle change
- Easy access to the heat exchanger for cleaning
- Fuel pre-heating
- Summer-Winter switch for ventilation only
- Socket for remote thermostat: analog or digital
- High efficiency heat exchanger
- Stainless steel combustion chamber
- Snorkel for non-drip fuel tank
- Forklift slots
- Robust hook for uplift crane
- Trolley included •

Unique to the market, BV 500CR is equipped with an air pressure sensor and a temperature sensor.

The airflow of hot air is automatically adjusted according to the measured values, in order to maximize the result and comfort.

| SPECIFICATIONS | | BV 500-13CR |
|---------------------------|-----------------------|---------------------------|
| Fan | | Centrifugal |
| Total Air Pressure | Pa | 770 |
| Ductability | m | 50 |
| Air displacement | m³/h | 5.400 |
| Power Fan Motor | W/rpm | 2.000/1.600 |
| Flex tube | cm | 2 x 31 cm or 1 x 40 cm |
| Heating Power | kW Btu/h kcal/h | 150 512.000 129.000 |
| Maximum Air Temperature | °C | 95 |
| Remote thermostat | | analog or digital |
| Summer ventilation | | yes |
| Flue tube | mm | 150 |
| Electronic box protection | | IP 44 |
| Fuel Tank Capacity | I. | 150 |
| Max Fuel Consumption | l/h | 14,31 |
| Standard Fuel Consumption | l/h | 12,19 |
| Rated current | A | 13 |
| Power supply | V/Hz | 220-240/50 |
| Product size (I x w x h) | mm | 2086 x 717 x 1233 |
| Box size (I x w x h) | mm | 1640 x 690 x 1440 |
| Net/gross weight | kg | 198/254 |



INDIRECT OIL FIRED AIR HEATERS BV 500 CR WITH SEPARATE RIELLO BURNER



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BV 500 has 1 output as standard. Diameter 40 cm

BV 500 can accept 2 outputs. Diameter 31 cm (option 4034.480)



Large pneumatic wheels, forklift slots, robust rotomoulded plastic tank.



Powerful centrifugal fan, low noise 72 dB(A)



Easy air recycling – uses 2 tubes 2 x Ø 30 cm



The heater gets the fuel from the tank below but can also be connected to an external tank. Fuel filter is outside. Fuel pre-heater is inside, within the combustion head.



When required, if the altitude changes, it is very easy to adjust the combustion.



IP67 Waterproof Control Panel and Electrical Circuit. This includes: on/off button, ventilation mode. Reset button, socket for remote thermostat: analog or digital.



A leakless fuel tank closure and a big fuel level indicator.



OPTIONAL ACCESSORIES:



Analog thermostat TH5 with cable 3 m - 4150.109 10 m - 4150.112



2-way outlet Ø 31 cm - **4034.480**



e,

Digital thermostat THD with cable 5 m - **4150.133** 10 m - **4150.134**



1-way outlet Ø 40 cm 7,6 m - 4031.401 2-way outlet Ø 31 cm

2-way outlet Ø 31 cm 7,6 m - 4515.553 (possible to connect to each other - max. 30 m)

Fuel scoop 4515.932



Air recycling Uses 2 tubes - 2 x Ø 30 cm **Suction tube 4517.623**

Nylon flex tube with bag, 7,6 m 1-way outlet, Ø 40 cm - **4515.361** 2-way outlet, Ø 31 cm - **4515.360**



Fuel line 4 m (2 pieces are required per 1 unit, supply line and return line) 4031.460



INDIRECT OIL FIRED AIR HEATERS AIR-BUS BV 471 AND BV 691 WITH SEPARATE RIELLO BURNER





NATURAL GAS

PROPANE BUTANE



BV 471 - Ø 31cm BV 691 - Ø 34 cm

BV 471 - Ø 61 cm BV 691 - Ø 71 cm





- Strong and robust steel frame with metric bolts
- Powerful fan
- Air pressure 250 Pa (400 Pa for centrifugal version)
- Digital control of the combustion
- Unique "cold start" button for very cold environments
- Possible connection to an optional room thermostat analog or digital
- Possible connection to 4, 2 or 1 flexible tubes
- Flue gas exhaust
- Separate Riello oil burner
- Summer-Winter switch for ventilation only
- Electronic flame control with photocell
- Fan-Limit thermostat with automatic reset
- Limit thermostat with manual reset
- Fuel pre-heater
- Two oil filters: oil pump filter and suction filter
- Quick connector to external tank (optional)
- High efficiency heat exchanger made of stainless steel pipes
- Stainless steel combustion chamber
- Robust wheels included
- Electronic box protection: IP 55
- 4 robust crane hooks
- High Air Pressure version (400 Pa) available on request

| SPECIFICATIONS | | BV 471 S | BV 691 S | BV 471SR | BV 691TR | BV 691T |
|---------------------------|---------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | kW | 136 | 225 | 136 | 225 | 225 |
| Heating power | Btu/h | 464.000 | 768.000 | 464.000 | 768.000 | 768.000 |
| | kcal/h | 116.900 | 193.500 | 116.900 | 193.500 | 193.500 |
| Air displacement | m³/h | 8.500 | 12.800 | 8500 | 12.800 | 12.800 |
| Fan | | axial | axial | centrifugal | centrifugal | axial |
| Air presssure | Pa | 250 | 250 | 400 | 400 | 250 |
| Thermostat control | | analog or digital |
| Fuel consumption | l/h | 12,93 | 21,44 | 12,93 | 15,09 | 15,09 |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 | 220-240 50 | 380-400 50 | 380-400 50 |
| Electric power | kW | 1,5 | 2,8 | 2,8 | 2,8 | 4,2 |
| Rated current | А | 6,9 | 12,6 | 16 | 7,6 | 6,5 |
| Electronic box protection | | IP55 | IP55 | IP55 | IP55 | IP55 |
| Flue tube Ø | mm | 200 | 200 | 200 | 200 | 200 |
| Air Outlet Diameter | cm | 4 x 27 1 x 60 | 4 x 32 1 x 70 | 4 x 27 1 x 60 | 4 x 32 1 x 70 | 4 x 32 1 x 70 |
| Product size (I x w x h) | mm | 1790 x 880 x 1360 | 2200 x 985 x 1620 | 2200 x 870 x 1360 | 2680 x 990 x 1550 | 2200 x 985 x 162 |
| Box size (I x w x h) | mm | 1730 x 755 x 1325 | 2150 x 840 x 1560 | 2150 x 760 x 1380 | 2620 x 840 x 1530 | 2150 x 840 x 156 |
| Net/gross weight | kg | 270/300 | 380/410 | 300/330 | 400/430 | 380/410 |





INDIRECT OIL FIRED AIR HEATERS AIR-BUS BV 471 AND BV 691

MASTER

BV 471





DIESEL

OIL

PROPANE BUTANE

Centrifugal version possible BV 471SR and BV 691TR 400 Pa



Air recycling kit for AIR-BUS (axial fan models)

Suction tube 4517.621* 4517.622*

Air recycling kit + 4240.709 for BV 471 4240.748 for BV 691





Suction tube

Air recycling kit



* offered per linear metre

1, 2 and 4 outlets are possible



Box cover: IP 55, additional burner and control panel protection against rain, mud and mechanical factors



+

Into the box: Riello burner, digital control panel

Very powerful and quiet ERP fan



The combustion is digitally controlled. The digital panel allows very easy and precise set up of temperature sensors.



Easy connection to an external fuel tank

23

CE

NATURAL



Top mounted exhaust

with optional support

Optional robust forklift slots



INDIRECT OIL FIRED AIR HEATERS AIR-BUS BV 471 AND BV 691 WITH SEPARATE RIELLO BURNER





CE

NATURAL GAS

DIESEL OIL PROPANE BUTANE

INDIRECT OIL FIRED AIR HEATERS CE **AIR-BUS BV 471 AND BV 691** NATURAL GAS DIESEL OIL PROPANE BUTANE WITH SEPARATE RIELLO BURNER **OPTIONAL ACCESSORIES:** Analog thermostat **Digital thermostat Pneumatic wheels** TH5 with cable THD with cable BV 471- 4240.585 3 m - **4150.109** 5 m - **4150.133** BV 691- 4240.684 10 m - **4150.112** 10 m - **4150.134** H. Fuel line 4 m **Rotating wheels kit** Ouick connector (2 pieces are required per 1 unit, for external tank BV 471 - 4240.598 4240.580 supply line and return line) BV 691 - 4240.667 4031.460 Air recycling kit (axial fan models) BV 471 - 4240.709 Fuel scoop BV 691 - **4240.748** Flex pipes to connect external tank 4515.932 ACC 281 Suction tube* BV 471 - 4517.621 BV 691 - 4517.622 * offered per linear metre 1-way outlet panel 2-way outlet panel 4-way outlet panel Ø 60 cm - BV 471 - **4240.825** 2 x Ø 40 cm - BV 471 - **4240.235** 4 x Ø 27 cm - BV 471 Ø 70 cm - BV 691 - 4240.633 - 4240.553 2 x Ø 50 cm - BV 691 - 4240.668 4 x Ø 32 cm - BV 691 4240.669 Flex tubes, PVC, Flex tubes and bag, External tank black and yellow 7,6 m NYLON, black, 7,6 m BV 471 - 150 | - **4240.780** 4-way outlet 4-way outlet BV 691 - 200 | - **4240.800** Ø 31 cm - 7,6 m - BV 471 - **4515.360** Ø 31 cm - 7,6 m - BV 471 - **4515.553** Ø 31 cm - 3 m - BV 471 - **4515.572** Ø 34 cm - 7,6 m - BV 691- 4515.367 Ø 34 cm - 7,6 m - BV 691 - **4515.558** 2-way outlet Ø 41 cm - 7,6 m - BV 471 - **4515.361** Ø 51 cm - 7,6 m - BV 691 - **4515.366** 2-way outlet Ø 41 cm - 7,6 m BV 471 - **4031.401**

Ø 51 cm - 7,6 m BV 691 - **4515.552** 1-way outlet

Ø 61 cm - 7,6 m - BV 471 - **4031.038** Ø 71 cm - 7,6 m - BV 691 - **4515.556**



Stainless steel exhaust pipe 1 m Ø 200 mm - BV 471, BV 691 4013.245



Forklift slots BV 471 - 4240.576 BV 691 - **4240.681** 1-way outlet Ø 61 cm - 7,6 m - BV 471 - **4515.362** Ø 71 cm - 7,6 m - BV 691 - 4515.365



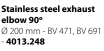
Stainless steel chimney pot Ø 200 mm - BV 471, BV 69 4013.250



Lateral bumper kit BV 471 - 4240.560 BV 691 - 4240.683







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Kit for chimney fixing in working and transportation position BV 471 - **4240.567** BV 691 - **4240.682**





DIRECT GAS FIRED AIR HEATERS MECHANIC



Ventilation of the room is necessary to prevent a deficiency of oxygen.





- Manual ignition
- Electrovalve
- Safety gas valve with thermocouple
- Regulator includes safety valve which stops the gas flow in the case of cracks in the gas tube
- Regulator and gas hose included
- Motor with thermal protection
- Overheat thermostat
- Adjustable heat
- Easy maintenance



THE BLP 17 IS PROVIDED WITH A HEAT AND CONSUMPTION KNOB. FOR OTHER MODELS ADJUSTMENT IS POSSIBLE USING THE GAS REGULATOR.

OPTIONAL ACCESSORIES:



Multiple bottles coupling set DE/AT/DK/NL/PL: gas hose - 4515.901 gas regulator - 4515.902 ES/HR/SI/CZ/HU/FR/CH/BE/SK/YU/BA/RO/BG/LT/LV/EE/BA/RU: gas hose - 4515.914 gas regulator - 4515.912



| SPECIFICATIONS | | BLP 17M | BLP 33M | BLP 53M | BLP 73M |
|---------------------------|---------|-----------------|-----------------|-----------------|-----------------|
| | kW | 10-16 | 18-33 | 36-53 | 49-73 |
| Heating power | Btu/h | 34.200-54.800 | 61.500-112.800 | 123.000-181.000 | 167.100-249.300 |
| | kcal/h | 8.600-13.800 | 15.500-28.400 | 31.000-45.600 | 42.100-62.800 |
| Pressure | bar | 0,7 | 0,75-1,5 | 0,75-1,5 | 0,75-1,5 |
| Ignition | | manual | manual | manual | manual |
| Thermostat control | | no | no | no | no |
| Air displacement | m³/h | 300 | 1.000 | 1.450 | 2.300 |
| Fuel consumption | kg/h | 1,16 | 2,4 | 3,78 | 5,02 |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 | 220-240 50 | 220-240 50 |
| Electric power | kW | 0,053 | 0,06 | 0,11 | 0,218 |
| Rated current | А | 0,23 | 0,26 | 0,48 | 0,95 |
| Product size (I x w x h) | mm | 471 x 188 x 293 | 552 x 220 x 342 | 605 x 276 x 444 | 685 x 276 x 444 |
| Box size (I x w x h) | mm | 550 x 230 x 300 | 600 x 250 x 360 | 680 x 300 x 510 | 760 x 300 x 510 |
| Net/gross weight | kg | 4,5/5,5 | 7,5/9 | 13/15 | 15/17 |
| Pallet | pcs | 49 | 36 | 16 | 16 |
| Dual voltage | | no | optional | optional | optional |





DIRECT GAS FIRED AIR HEATERS ELECTRONIC



Ventilation of the room is necessary to prevent a deficiency of oxygen.





ELECTRIC HEATERS BUG PEST CONTROL





EKO 3

EKO works on the fact that bugs, larvae and eggs die of dehydration when kept at a temperature above 45°C degrees for a few hours



- Compact and lightweight (19 kg)
- EKO 3 delivers 800 m³/h of hot air using only 2.8 kW at 240 V (single phase)
- Connection to the external digital remote thermostat THK,
- specific for this application, included in the package Overheat thermostat
- Motor with thermal protection and intervention
- The MASTER EKO is placed inside the room and recirculates the air, increasing the temperature by 15°C at a time.
- Recommended for: hotels, hostels, smaller rooms, vans, hospitals, restaurants, bakeries, commercial kitchens and as a support to EKO 9
- Fighting bugs using heat is safe for people and the environment



Remote thermostat THK with probe 4150.137

| SPECIFICATIONS | | EKO 3 |
|---------------------------|----------------|-----------------|
| | kW | 2,8 |
| Heating power | Btu/h | 11260 |
| | kcal/h | 2866 |
| Air displacement | m ³ | 800 |
| Power supply Frequency | V Hz | 230 50 |
| Phase | | 1 |
| Rated current | A | 12,4 |
| Remote thermostat | | digital |
| Product size (I x w x h) | mm | 455 x 440 x 600 |
| Box size (l x w x h) | mm | 500 x 400 x 655 |
| Net/gross weight | kg | 19/24 |
| Pallet | pcs | 12 |



EKO 3 control panel



INCLUDED IN THE BOX:

ELECTRIC HEATERS BUG PEST CONTROL





EKO 9

EKO works on the fact that bugs, larvae and eggs die of dehydration when kept at a temperature above 45°C degrees for a few hours





- Compact and lightweight (35 kg)
- It delivers 1400 m³/h of hot air using only 9 kW at 380 V (three phase)
- Connection to an external digital remote thermostat THK,
- specific for this application, included in the packageOverheat thermostat
- Motor with thermal protection and intervention
- The MASTER EKO is placed inside the room and recirculates the air, increasing the temperature by 15°C at a time
- Recommended for: hotels, hostels, hospitals, restaurants, bakeries, commercial kitchens, train carriages, airplanes, prisons, army barracks, containers

OPTIONAL ACCESSORIES:



Extension cord 4511.031 - 16A, 5 m **4511.032** - 16A, 10 m

| SPECIFICATIONS | | EKO 9 | |
|---------------------------|---------|-----------------|----|
| | kW | 9 | |
| Heating power | Btu/h | 30709 | |
| | kcal/h | 7740 | |
| Air displacement | m³/h | 1400 | |
| Power supply Frequency | V Hz | 400 50 | 6 |
| Phase | | 3N | |
| Rated current | А | 13,8 | |
| Remote thermostat | | digital | |
| Product size (I x w x h) | mm | 550 x 606 x 921 | _ |
| Box size (I x w x h) | mm | 602 x 646 x 858 | |
| Net/gross weight | kg | 35/42 | EK |
| Pallet | pcs | 4 | |



EKO 9 control panel

INCLUDED IN THE BOX:



Remote thermostat THK with probe 4150.137



ELECTRIC FAN AIR HEATERS









- Automatic reset
- Built-in room thermostat
- No oxygen consumption
- No fumes, no odours, no humidity
- Summer-Winter switch for ventilation only
- Low noise
- Motor with thermal protection
- Overheat thermostat
- Adjustable heat



OPTIONAL ACCESSORIES:



Extension cord

B 5, B 9 - 16A, 5 m - **4511.031** B 5, B 9 - 16A, 10 m - **4511.032** B 15, B 22 - 32A, 5 m - **4511.033** B 15, B 22 - 32A, 10 m - **4511.034**



| SPECIFICATIONS | | B 2PTC | В ЗРТС | B 2 | B 3 | B 5 | B 9 | B 15 | B 22 |
|------------------------------|-----------------------|---------------------------------|------------------------------------|---------------------------------|---|--------------------------------------|---------------------------------------|---|--|
| Heating power | kW Btu/h kcal/h | 1/2 3.400-6.800 860-1.720 | 1,5/3 3.400-10.200 860-2.580 | 1/2 3.400-6.800 860-1.720 | 1,65/3,3 5.630-11.260 1.430-2.860 | 2,5/5 8.530-17.000 2.150-4.300 | 4,5/9 15.350-30.700 3.870-7.740 | 7,5/15 25.600-51.200 6.450-12.900 | 11/22 37.530-75.100 9.460-18.900 |
| Air displacement | m³/h | 97 | 97 | 184 | 510 | 510 | 800 | 1.700 | 2.400 |
| Power supply Frequency | V Hz | 230 50 | 230 50 | 230 50-60 | 230 50-60 | 3~ 400 50 | 3~ 400 50 | 3~ 400 50 | 3N 400 50-60 |
| Plug (male) from heater side | | 16A/3P | 16A/3P | 16A/3P | 16A/3P | 16A/5P | 16A/5P | 32A/5P | 32A/5P |
| Rated current | А | 8,7 | 13 | 8,7 | 14,5 | 7,2 | 13 | 22 | 32 |
| Switch pos. 1 | | 1 kW | off | off | off | off | off | off | off |
| Switch pos. 2 | | 2 kW | 1,5 kW | fan | fan | fan | fan | fan | fan |
| Switch pos. 3/4 | kW | - | 3 kW | 1,0/2,0 | 1,65/3,3 | 2,5/5,0 | 4,5/9,0 | 7,5/15 | 11,0/22,0 |
| Thermostat control | | included | included | included | included | included | included | included | included |
| Temperature range | °C | 0-40 | 0-40 | 5-35 | 5-35 | 5-35 | 5-35 | 5-35 | 5-35 |
| Protection | | IP21 | IP21 | IP24 | IP24 | IP24 | IP24 | IP24 | IP24 |
| Product size (I x w x h) | mm | 200 x 200 x 200 | 244 x 240 x 250 | 220 x 200 x 330 | 260 x 260 x 410 | 310 x 360 x 380 | 340 x 420 x 440 | 350 x 470 x 490 | 350 x 540 x 590 |
| Box size (l x w x h) | mm | 200 x 200 x 200 | 244 x 240 x 250 | 235 x 210 x 340 | 280 x 270 x 440 | 380 x 330 x 440 | 355 x 450 x 490 | 370 x 480 x 530 | 380 x 550 x 630 |
| Net/gross weight | kg | 1,9/2,1 | 3,4/3,7 | 3,7/4,2 | 5,1/5,7 | 6,4/6,8 | 9,3/10,8 | 15/15,9 | 20/22,8 |
| Pallet | pcs | 192 | 160 | 75 | 48 | 24 | 20 | 12 | 12 |



ELECTRIC FAN AIR HEATERS HANGING





TR 3 TR 9

INCLUDED IN THE BOX:



Digital room chrono-thermostat



- Wall mounted
- Adjustable heat
- The digital remote chrono-thermostat allows to set the desired temperature and the working times and choose between full power, mid-power or ventilation only
- Built-in overheat thermostat
- Low noise
- No oxygen consumption
- No fumes, no odours, no humidity
- Remote control
- Easy to install
- The remote control box is pre-wired and includes thermostat, setting and wall bracket
- The wall bracket included in the box allows to direct the TR at 45°
- Fast heating for shops, halls, showrooms, meeting rooms, bungalows, offices, workshops, garages, reception halls, big tents, cellars

| SPECIFICATIONS | | TR 3 | TR 9 |
|---------------------------|---------|-----------------|-----------------|
| Heating power | kW | 3,3 | 9 |
| Power supply Frequency | V Hz | 230 50 | 380 50 |
| Power control | kW | 0 / 1,65 / 3,3 | 0 / 4,5 / 9,0 |
| Voltage at maximum power | А | 13,5 | 13,5 |
| IP Protection | | IP24 | IP24 |
| Min. mounting height | m | 1,8 | 1,8 |
| Ventilation function | | yes | yes |
| Room thermostat | | yes | yes |
| Adjustable heating power | | yes | yes |
| Overheat protection | | yes | yes |
| Product size (I x w x h) | mm | 279 x 251 x 340 | 335 x 280 x 385 |
| Box size (I x w x h) | mm | 390 x 320 x 430 | 410 x 380 x 460 |
| Weight net/gross | kg | 5,6 / 8,6 | 8,5 / 11,2 |
| Pallet | pcs | 30 | 24 |



ELECTRIC FAN AIR HEATERS DUCTABLE





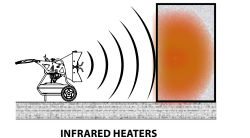


INFRARED HEATERS

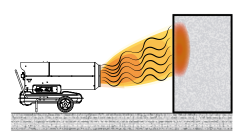
Similar to the sun, short-wave infrared radiation heats the objects without heating the air. Once objects (or walls) are penetrated with heat, they can also reradiate and heat other objects. Infrared radiation heats through fog or wind. Infrared radiation travels straight, unlike hot air which rises.

Infrared heaters are an excellent solution for:

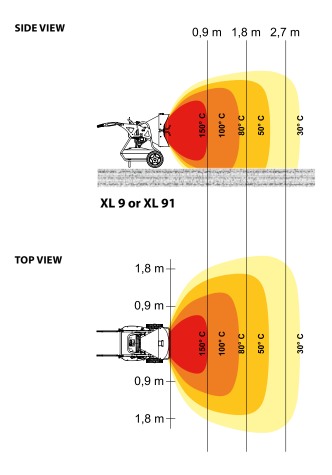
- Heating objects, bodies or walls indoors and outdoors.
- Drying plaster walls. Infrared heat penetrates the wall and evaporates the humidity of the wall from inside.
 Unlike an airflow heater which creates a dry surface which traps humidity in the wall.
- Heating objects or limited indoor spaces. Unlike other methods where the hot air is quickly dispersed in the room.
- Saving energy, because less energy is required for achieving the same heating effect.

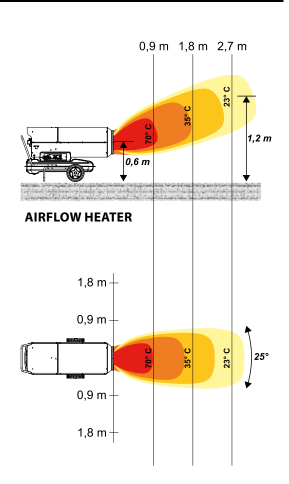


HEAT OBJECTS



AIRFLOW HEATERS HEAT AIR (AND OBJECTS)







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INFRARED OIL FIRED HEATERS DC 61 HYBRID: 14V, 110V AND 220V

Ventilation of the room is necessary to prevent a deficiency of oxygen.







INFRARED OIL FIRED HEATERS XL 61 WITH MASTER BURNER

Ventilation of the room is necessary to prevent a deficiency of oxygen.



****\\





PATENTED



- No air flow
- Electronic flame control with photocell
- Post-ventilation
- Standard oil level indicator
- ILME socket for remote thermostat: analog or digital
- Suction filter and inlet filter
- Snorkel
- Overheat thermostat
- Anti-tilt switch



DISPLAY AND SOCKET FOR REMOTE THERMOSTAT

Digital thermostat

THD with cable

5 m - **4150.133**

OPTIONAL ACCESSORIES:

Trolley 4201.159

SPECIFICATIONS

Heating power

Fuel consumption

Thermostat control

Fuel autonomy

Electric power

Power supply

Rated current

Tank capacity

Product size (I x w x h)

Box size (I x w x h)

Net/gross weight

Frequency



kW

Btu/h

kcal/h

l/h

h

kW

V

Hz

А

L

mm

mm

kg

pcs

XL 61

58.000

14.600

analog or digital

560 x 345 x 575

600 x 380 x 580

1,6

0,2

50

0,85

11

19/21

12

220-240*

7

17

XL 61 WITH TROLLEY

Analog thermostat TH5 with cable 3 m - 4150.109 10 m - 4150.112

| | ्य | 10 m - 4 | 150.134 |
|----------------|-------|-----------------|---------|
| T Ambient 20°C | 0,5 m | 1 m | 1,5 m |
| XL 61 | 110°C | 50°C | 20°C |



| * | 1 | 10 | V | available | |
|---|---|----|---|-----------|--|

Pallet



INFRARED OIL FIRED HEATERS XL 9 SR AND XL 91 WITH SEPARATE MASTER BURNER



Ventilation of the room is necessary to prevent a deficiency of oxygen.









- Low noise
- Infrared heating (short wave)
- No air flow •
- 2-step power
- Electronic flame control with photocell
- Post-ventilation
- Oil level indicator
- Optional room thermostat
 - Oil pump filter, suction filter and inlet filter
- Snorkel (XL 91) ٦
- Adjustable direction/Tilting ٦
- Trolley included

XL 91 **Solenoid Diesel Pump**

PATENTED

PATENTED

OPTIONAL ACCESSORIES:



| SPECIFICATIONS | XL 9 SR | | 9 SR | XL 91 | |
|---------------------------|---------|-------------------|---------|-------------------|---------|
| | kW | 29 | 43 | 29 | 43 |
| Heating power | Btu/h | 99.300 | 146.900 | 99.300 | 146.900 |
| | kcal/h | 25.000 | 37.000 | 25.000 | 37.000 |
| Fuel consumption | l/h | 2,7 | 4,03 | 2,7 | 4,03 |
| Fuel autonomy | h | 21 | 14 | 21 | 14 |
| Thermostat control | | analog | | analog or digital | |
| Electric power | kW | 0,16 | | 0,19 | |
| Power supply Frequency | V Hz | 220-240* 50 | | 220-240* 50 | |
| Rated current | А | 0,7 | | 0,7 | |
| Tank capacity | I | 60 | | 60 | |
| Product size (l x w x h) | mm | 1070 x 700 x 980 | | 710 x 970 x 990 | |
| Box size (I x w x h) | mm | 1200 x 750 x 1130 | | 1030 x 750 x 1190 | |
| Net/gross weight | kg | 69/85 | | 69/85 | |
| Pallet | pcs | 1 | | 1 | |

* 110 V available





INFRARED ELECTRIC HEATERS

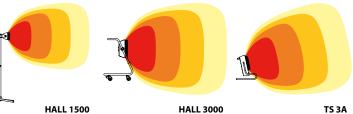






- No noise
- Infrared heating
- No air flow
- Instant heat
- No oxygen consumption
- No fumes, no dust, no odours, no humidity
- 100% efficiency
- Life of the lamps: 5.000 hours
- Non-blinding golden lamps

| T Ambient 20°C | 0,5 m | 1 m | 1,5 m | 2 m |
|----------------|-------|------|-------|------|
| TS 3 | 70°C | 45°C | 35°C | 30°C |
| HALL 1500 | 70°C | 45°C | 35°C | 28°C |
| HALL 3000 | 85°C | 50°C | 40°C | 30°C |



| SPECIFICATIONS | | TS 3A | HALL 1500 | HALL 3000 |
|--------------------------|--------|-----------------------|------------------|-----------------|
| | kW | 0,8 - 1,6 - 2,4 | 1,5 | 1,5/3,0 |
| Heating power | Btu/h | 2.700 - 5.500 - 8.200 | 5.100 | 5.100-10.200 |
| | kcal/h | 690 - 1.380 - 2.070 | 1.290 | 1.290-2.580 |
| Infrared radiation | | long wave | short wave | short wave |
| Power supply | V/Hz | 220-240/50 | 220-240/50 | 220-240/50 |
| Rated current | А | 10,5 | 6,5 | 13,0 |
| Switch on/off | | yes | yes | yes |
| Insulating class | | 1 | 1 | 1 |
| Lamp | | ceramic infrared | gold | gold |
| Lamp life | h | no limits | 5000 | 5000 |
| Approximate area | m² | 8 | 6 | 8 |
| Cable | | HØ7 | HØ7 | HØ7 |
| Product size (I x w x h) | mm | 398 x 413 x495 | 735 x 650 x 1765 | 590 x 600 x 870 |
| Box size (l x w x h) | mm | 440 x 390 x 240 | 540 x 250 x 320 | 550 x 340 x 640 |
| Net / gross weight | kg | 7,6/8,2 | 4,8/5,7 | 12/13 |
| Units per box | pcs | 1 | 1 | 1 |
| Units per pallet | pcs | 32 | 36 | 12 |



DIRECT GAS FIRED AIR HEATERS



CF 75 SPARK



4

pcs



Pallet

INDIRECT OIL FIRED AIR HEATERS STATIONARY







- Large built-in oil tank with filter
- Integrated burner with electronic flame control • and photocell cut-off
- Fan limit thermostat with automic reset
- Summer-winter switch for ventilation only
- Centrifugal fan
- Stainless steel combustion chamber
- Excellent heat insulation with detachable panels
- Wide inspection doors for easy cleaning
- Built in thermostat

OPTIONAL ACCESSORIES:



Stainless steel exhaust pipe 1 m Ø 120 mm - BF 35 - **4013.260**

Ø 150 mm - BF 75 - **4013.243**



Stainless steel exhaust elbow 90° Ø 120 mm - BF 35 - **4013.261** Ø 150 mm - BF 75 - **4013.247**



Stainless steel chimney pot

Ø 120 mm - BF 35 - **4013.262** Ø 150 mm - BF 75 - **4013.249**

| SPECIFICATIONS | | BF 35 | BF 75 |
|---------------------------|---------|-------------------|-------------------|
| | kW | 29,1 | 60,1 |
| Heating power | Btu/h | 99.300 | 205.070 |
| | kcal/h | 25.050 | 51.680 |
| Air displacement | m³/h | 2.800 | 5.300 |
| Fuel | | oil | oil |
| Fuel autonomy | h | 26 | 15 |
| Fuel consumption | l/h | 2,8 | 5,9 |
| Electric power | kW | 0,245 | 0,560 |
| Power supply Frequency | V Hz | 230 50 | 230 50 |
| Flue tube Ø | mm | 120 | 150 |
| Fuel tank capacity | I | 75 | 90 |
| Product size (I x w x h) | mm | 1050 x 460 x 1600 | 1220 x 540 x 1700 |
| Box size (l x w x h) | mm | 1140 x 480 x 1730 | 1300 x 780 x 2130 |
| Net weight | kg | 132 | 173 |



HEATING SOLUTIONS FOR: AGRICULTURE, CONSTRUCTION, EVENTS, WORKSHOPS & GARAGES, INDUSTRY & WAREHOUSES















 WORKSHOPS
& GARAGES
 Image: Second se

INDUSTRY & WAREHOUSES









HOW TO CHOOSE YOUR HEATER



ΔT 30

SUGGESTED HEATED AREA **INFRARED HEATING** Oil Electric m² kW HALL 1500 1,5 kW _ 4 2,4 kW TS 3A 6 _ 3,3 kW HALL -8 3000 20 kW XL 61 16 _ 43 kW XL 91 25 _

This chart will help you choose the best heater for your needs. The selection can be made in two ways: you can either refer to the power required (kW column) and choose the relevant heaters, or refer to the room dimension (m³ column) and choose the correct heater according to the level of insulation.

This calculation is intended for a temperature increase of 30 degrees: for lower or higher increases, the result will change in proportion. Example: for a temperature increase of 10 degrees, only 1/3 of the power indicated in the chart is required.

| K=0,5 | Well insulated buildings (houses and offices) |
|-------|---|
| K=1,5 | Moderately insulated buildings (garages) |
| K=2,5 | Poorly insulated buildings (old houses and cellars) |
| K=3,5 | Not insulated buildings (wood or corrugated metal buildings, greenhouses) |

For a more accurate calculation, you can refer to the following formula:

$V \ge \Delta T \ge K/860 = kW$

| v | is the volume to be heated in m ³ |
|----|---|
| ΔΤ | is the difference betwen the existing and desired temperature in $^{\circ}\mathrm{C}$ |
| К | is the dispersion coefficient |

(from 0,5 to 3,5)

1 kcal/h = 3,97 Btu/h

1 kW = 3412 Btu/h

1 Btu/h = 0,252 kcal/h



| | | AIRFLOW HEATING | | | SUGG | SUGGESTED HEATED VOLUME | | | |
|-----------|----------|-----------------|------------|------------------|------|-------------------------|-----------------------|-----|--|
| | | . | 1 | | | | | | |
| | Electric | Gas | Direct Oil | Indirect Oil | | | | | |
| kW | | | | | m³ | m ³ | m ³ | m³ | |
| 2 kW | B 2 | - | - | - | 82 | 38 | 23 | 16 | |
| 3,3 kW | В 3 | - | _ | - | 135 | 63 | 38 | 27 | |
| 5 kW | B 5 | - | - | _ | 205 | 96 | 57 | 41 | |
| 9 kW | В 9 | - | - | - | 369 | 172 | 103 | 74 | |
| 10 kW | _ | - | B 35 | _ | 410 | 191 | 115 | 82 | |
| 15 kW | B 15 | - | - | - | 614 | 287 | 172 | 12 | |
| 16 kW | - | BLP 17 | - | - | 655 | 306 | 183 | 13 | |
| 18 kW | B 18 | _ | _ | _ | 737 | 344 | 206 | 142 | |
| 20 kW | _ | _ | B 70 | BV 77 | 819 | 382 | 229 | 16 | |
| 22 kW | B 22 | _ | - | _ | 901 | 420 | 252 | 18 | |
| 29 kW | _ | _ | B 100 | _ | 1188 | 554 | 333 | 23 | |
| 30 kW | RS 30 | _ | _ | _ | 1229 | 573 | 344 | 24 | |
| 33 kW | _ | BLP 33 | _ | BV 110 BF 35 | 1351 | 631 | 378 | 270 | |
| 40 kW | RS 40 | - | - | _ | 2393 | 764 | 458 | 327 | |
| 44 kW | _ | - | B 150 | _ | 1802 | 841 | 505 | 360 | |
| 47 kW | _ | _ | _ | BV 170 | 1925 | 898 | 539 | 38 | |
| 48 kW | _ | _ | B 180 | _ | 1966 | 917 | 550 | 393 | |
| 53 kW | _ | BLP 53 | _ | _ | 2170 | 1013 | 608 | 434 | |
| 65 kW | _ | - | B 230 | _ | 2662 | 1242 | 745 | 532 | |
| 73 kW | _ | BLP 73 | _ | BF 75 | 2990 | 1395 | 837 | 598 | |
| 75 kW | _ | _ | _ | BV 310 | 3071 | 1433 | 860 | 614 | |
| 81 kW | _ | - | _ | BV 290 | 3317 | 1548 | 929 | 663 | |
| 90 kW | _ | _ | B 300 | _ | 5160 | 1720 | 1032 | 737 | |
| 103 kW | _ | BLP 103 | _ | _ | 4218 | 1968 | 1181 | 844 | |
| 111 kW | _ | _ | B 360 | BV 400 | 4546 | 2121 | 1273 | 909 | |
| 134 kW | _ | - | _ | BV 471 BV 500 | 5488 | 2561 | 1537 | 109 | |
| 220 kW | _ | _ | _ | BV 691 | 9010 | 4204 | 2523 | 180 | |

REMOTE CLIMATE CONTROL INTELLIGENT MONITORING



With IMCS, you can follow remotely what the heaters and the dehumidifiers are doing.

IMCS is an innovative system for the remote control of the climate in the room via GSM.

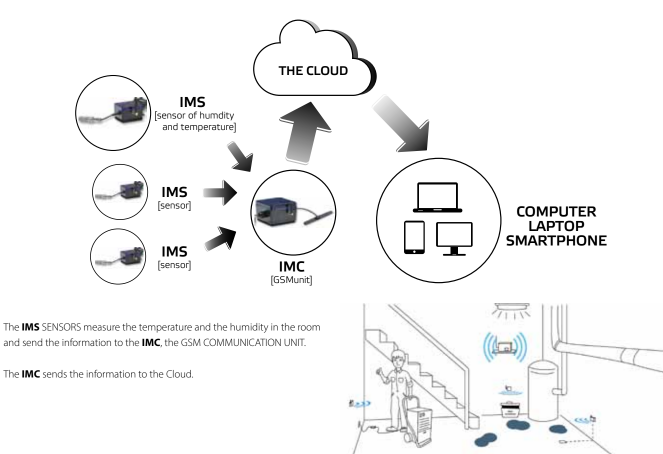
It allows:

| MONITORING: | IMCS monitors the function of dehumidifiers or heaters installed in a room |
|-------------|---|
| RECORDING: | IMCS records the level of humidity or temperature in the room, giving secure documentation about the job done |
| REDUCING | |
| COSTS: | IMCS reduces operating costs because there is no need to visit the site and, once the level of humidity or temperature is achieved, the equipment can be stopped remotely. |



Using a computer or tablet, you can access the Cloud and read the following information on the **DASHBOARD**:

- temperature
- humidity
- running time
- energy consumption



MASTER

HOW IMCS WORKS

REMOTE CLIMATE CONTROL INTELLIGENT MONITORING



IMCS DASHBOARD

- Administration of any number of damage cases
- Geographical position available and route making
- QR codes to scan IMC and get information or scan more sensors
- Alarm administration and Alarm receivers
- Turn dehumidifiers and heaters on/off
- All data in real time
- All cases are saved in Dashboard Archive









| SPECIFICATION | |
|--------------------------|--------------------------------------|
| IMC (GSM unit) | |
| Capacity | Up to 32 sensors per system |
| Power | 230 V |
| Product size (l x w x h) | 17 cm x 16 cm x 9 cm |
| Transmitting | GSM-signal present |
| IMS (sensor) | |
| Power | 3 pcs alkaline AAA |
| Transmitting | wireless 433 mhz |
| Size sensor (I x w x h) | 8.5 cm x 6.5 cm x 6.5 cm |
| Size probe (I x Ø) | 4 cm x 1,4 cm |
| Accuracy probe | +/- 1.8 %RH with long term stability |
| Temperature range probe | - 40 °C - + 90 °C |
| Humidity range probe | 0 - 100 %RH (not in water) |

COMPONENTS

- IMS: the wireless climate sensor IMS measures temperature and humidity in the room and gives data every 60 minutes and communicates with the IMC unit.
- IMC: this unit collects the data from several IMS units (up to 32 sensors) and sends them via GSM to the Cloud...
- IMR: this can be connected between the power plug and the heater or dehumidifier and can remotely turn on/off the heater or dehumidifier. Max. capacity 16A~3,5 kW.

MASTER IMCS start package includes: 1 IMC unit and 3 IMS units.



WHY CHOOSE MASTER DEHUMIDIFIERS?



SAVE TIME

MASTER dehumidifiers speed up many renovation and construction works



REDUCE INVESTMENT COSTS

You can choose the capacity you need



CHOOSE THE BEST SOLUTION

MASTER dehumidifiers' product range is designed to cater for many different applications such as industry, construction and also office or residential



USE THE SAME DEHUMIDIFIER IN DIFFERENT PLACES

MASTER dehumidifiers are portable



A HEALTHY ENVIRONMENT

MASTER dehumidifiers prevent mould and bacteria development



REDUCE OPERATING COSTS

MASTER dehumidifiers are energy saving



PROTECT THE ENVIRONMENT

MASTER dehumidifiers use eco-friendly refrigerants



PROTECT YOUR PROPERTY

MASTER dehumidifiers prevent damage caused by moisture in buildings and keep goods that are stored inside dry





The dehumidification process is much more efficient and cheaper than traditional methods, where you need to heat and ventilate the room



3 YEARS WARRANTY

Master offers a 3-year warranty on all products. Who else can say that? Read the warranty terms online.



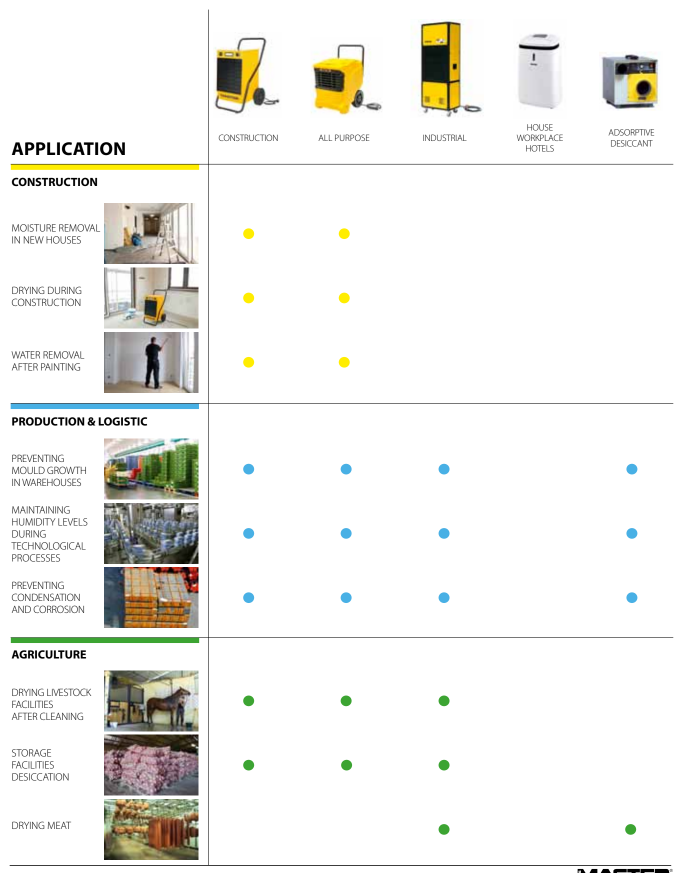


| INDEX | | | CAPACITY: | BEST FOR: | PAGE |
|---|---|---|-----------------------|---|-------|
| PROFESSIONAL CONDENSATION DEHUMIDIFIERS - CONSTRUCTION | | Highly efficient machines designated to operate in harsh work conditions. The best for industry and construction. | 27 - 80 I/24h | Construction Industry Warehouse Agriculture Restoration works Rental | 48 |
| PROFESSIONAL CONDENSATION DEHUMIDIFIERS - ALL PURPOSE | | Mobile machines that are used in all types of rooms. The use of this type of condensation dehumidifiers will speed up a lot of finishing and redecoration works. | 20 - 72 l/24h | Restoration works Public spaces House Agriculture Rental | 49-51 |
| PROFESSIONAL CONDENSATION DEHUMIDIFIERS - INDUSTRIAL | | Condensation dehumidifiers with a large air flow for fast and effective dehumidification. Supplied with a powerful and quiet centrifugal fan, big air filter and three phase compressor secured by phase protection. The best for industry. | 166 - 220 l/24h | Construction Industry Warehouse Agriculture Meat processing Food processing | 52 |
| CONDENSATION DEHUMIDIFIERS - HOUSE - WORKPLACE - HOTELS | - | For removing humidity from rooms, prevents mould and bacteria development. An active filter prevents unpleasant odours. Air dehumidifiers are widely used in apartments, garages, cellars, libraries, drying rooms, bathrooms, and others. | 10 - 45 l/24h | Agriculture Restoration works Public spaces House Hotels Ski resorts | 53 |
| ADSORPTIVE DESICCANT DEHUMIDIFIERS INDUSTRIAL | | A dehumidifier which operates without refrigerant. It has almost a consistent rate of water extraction at all tempera- tures and is more efficient than compressor based dehu- midifiers when used at temperatures as low as -10°C. | 18,75 - 25,7 l/24h | Industry Agriculture Restoration works Public spaces | 54 |
| CHART | | How to choose your dehumidfier. | | | 55 |
| REMOTE CLIMATE CONTROL | | The innovative system for the remote control of the climate using GSM. It monitors the function of heaters or dehu- midifiers installed in a room. | | | 42-43 |



SOLUTIONS FOR:

CONSTRUCTION, PRODUCTION AND LOGISTICS, AGRICULTURE



CLIMATE SOLUTIONS

SOLUTIONS FOR:

RESTORATION WORKS, PUBLIC SPACES, HOUSES





PROFESSIONAL CONDENSATION DEHUMIDIFIERS CONSTRUCTION





- Long-lasting steel casing
- High efficiency
- Hour counter
- Large water tank with automatic shut-off when full
- Possibility of continuous operation (24 h/day)
- Possibility to connect a hose to remove condensed water
- Tank full indicator
- Air filter
- Automatic fast defrosting by hot gases
- Restarts automatically after a power failure
- Large wheels and handle
- Built-in hygrostat

Wide spaces between

evaporator tubes prevent

clogging.





Compact foam air filter enables work in very dusty spaces. Manual control resistant to harsh conditions.

CE

| SPECIFICATIONS | | DH 26 | DH 44 | DH 62 | DH 92 |
|--|---------|--------------------------|--------------------------|--------------------------|--------------------------|
| Capacity (30°C/80% RH) | l/24h | 28 | 41 | 52 | 80 |
| Capacity (20°C/60% RH) | l/24h | 12 | 17 | 20 | 32 |
| For rooms of approx. | m³ | 405 | 615 | 780 | 1200 |
| For restoration after flooding | m³ | 162 | 246 | 312 | 480 |
| Air displacement | m³/h | 350 | 480 | 480 | 1000 |
| Operating range: temperature humidity Refrigerant | °C % | 1-42 30-70 R1234YF | 1-42 30-70 R1234YF | 1-42 30-70 R1234YF | 1-42 30-70 R1234YF |
| Power consumption | W | 520 | 610 | 860 | 1.200 |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 | 220-240 50 | 220-240 50 |
| Noise | dB(A) | 46 | 53 | 53 | 50 |
| Compressor | | rotary | rotary | rotary | rotary |
| Tank capacity | I | 8 | 12 | 12 | 12 |
| Product size (l x w x h) | mm | 450 x 470 x 890 | 600 x 580 x 850 | 600 x 580 x 850 | 580 x 600 x 1035 |
| Box size (l x w x h) | mm | 430 x 400 x 730 | 590 x 580 x 830 | 590 x 580 x 850 | 590 x 580 x 1020 |
| Net/gross weight | kg | 30/33 | 43/47 | 47/51 | 66/70 |
| Pallet | pcs | 8 | 4 | 4 | 2 |
| Dual voltage | | no | available | available | no |



PROFESSIONAL CONDENSATION DEHUMIDIFIERS



ALL PURPOSE, RENTAL, ROTOMOULDED CASE







CONT

Hour counter

OPTIONAL ACCESSORIES:

On board humidity control

OFF

Water pump. Forcing height 4 m 4140.029

| SPECIFICATIONS | | DHP 65 |
|--|----------------|------------------------|
| Capacity (30°C/80% RH) | l/24h | 56 |
| Capacity (20°C/60% RH) | l/24h | 22 |
| For rooms of approx. | m ³ | 840 |
| For restoration after flooding | m ³ | 336 |
| Air displacement | m³/h | 500 |
| Operating range: temperature humidity Refrigerant | °C % | 3-45 30-70 R1234 |
| Power consumption | W | 780 |
| Power supply Frequency | V Hz | 220-240 50 |
| Noise | dB(A) | 53 |
| Compressor | | rotary |
| Tank capacity | I | 10,5 |
| Product size (I x w x h) | mm | 570 x 530 x 700 |
| Box size (I x w x h) | mm | 730 x 580 x 840 |
| Net/gross weight | kg | 45/50 |
| Pallet | pcs | 4 |



- Easy to open for cleaning
- Can be cleaned with water jet
- Stackable
 - Possibility of having the on board water pump and the on board water tank at the same time
 - On board humidistat
 - Room humidistat socket
 - Heavy duty, rotomoulded casing
- High efficiency Hour counter
- Large water tank with automatic shut-off when full
- Possibility of continuous operation (24 h/day)
 - Possibility to connect a hose to remove condensed water
- Tank full indicator ٦ Air filter
- ٦
- Automatic fast defrosting by hot gases Restarts automatically after a power failure
- Large wheels and handle



Heavy duty, rotomoulded casing



Easy to open for cleaning

Stackable



Rotomoulded technology is often used to make products which cannot be broken, such as kayaks and playground equipment.

PROFESSIONAL CONDENSATION DEHUMIDIFIERS

ALL PURPOSE, COMPACT



| Capacity (30°C/80% RH) | l/24h | 21 | 30 | |
|---|----------------|-----------------|-----------------|--|
| Capacity (20°C/60% RH) | l/24h | 7 | 10,8 | |
| For rooms of approx. | m ³ | 390 | 450 | |
| For restoration after flood | m ³ | 156 | 180 | |
| Air displacement | m³/h | 240 | 160 | |
| Operating range: temperature humidity | °C % | 5-35 35-90 | 5-32 35-95 | |
| Refrigerant | | R290 | R290 | |
| Power consumption | W | 490 | 680 | |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 | |
| Noise | dB(A) | 42 | 42 | |
| Compressor | | piston | rotary | |
| Tank capacity | I | 4,7 | 6,5 | |
| Product size (I x w x h) | mm | 335 x 305 x 580 | 358 x 338 x 550 | |
| Box size (I x w x h) | mm | 380 x 350 x 640 | 402 x 387 x 592 | |
| Net/gross weight | kg | 19/21 | 19,5/21 | |
| Pallet | pcs | 18 | 18 | |



CE

PROFESSIONAL CONDENSATION DEHUMIDIFIERS ALL PURPOSE



DH 752



DH 772

OPTIONAL ACCESSORIES:



Water pump for DH 752 and DH 772 Max. forcing height - 4m **4512.440**

SPECIFICATIONS DH 752 DH 772 Capacity (30°C/80% RH) l/24h 47,2 72 Capacity (20°C/60% RH) l/24h 20,3 49 For rooms of approx. m³ 701 1080 For restoration after flooding m³ 280 432 Air displacement 350 850 m³/h Operating range: °C 5-35 5-32 temperature humidity % 20-90 35-90 R290 R1234 Refrigerant W 900 1790 Power consumption Power supply V 220-240 220-240 Ηz 50 50 Frequency dB(A) 52 60 Noise Compressor rotary rotary Tank capacity 5,7 15 Product size (I x w x h) mm 580 x 422 x 820 586 x 436 x 1110 Box size (I x w x h) mm 610 x 405 x 660 730 x 530 x 1170 59/64 Net/gross weight 30/36 kg Pallet 12 pcs 2





- Automatic fast defrosting by hot gases
- High efficiency
- Durable casing
- ◄ Simple operation
- Built-in hygrostat
- Possibility of continuous operation (24 h/day)
- Water tank with automatic shut-off when full
- Possibility to connect a hose to remove condensed water
- Hour counter
- Air filter



51

CE

 \land

PROFESSIONAL CONDENSATION DEHUMIDIFIERS INDUSTRIAL





- Large air flow for fast and effective dehumidification
- Robust metal frame and housing
- Folding handles and wheels
- Wheel foot brakes
- Powerful and quiet centrifugal fan
 - Continuous removal of condensed water (no tank)
 - Big air filter easy to access
 - Three phase compressor secured by phase protection
 - Automatic defrosting
 - Electronic control panel:
- Can be set for continuous operation or controlled
- by built-in electronic humidistat
- Memory settings possible

OPTIONAL ACCESSORIES:



Extension cord

DH 7160 - 16A, 5 m - **4511.031** DH 7160 - 16A, 10 m - **4511.032**

| SPECIFICATIONS | | DH 7160 | |
|---|----------------|------------------|--|
| Capacity (30°C/80% RH) | l/24h | 166 | |
| Capacity (20°C/60% RH) | l/24h | 57,6 | |
| For rooms of approx. | m ³ | 2 490 | |
| For restoration after flood | m ³ | 996 | |
| Air displacement | m³/h | 1.700 | |
| Operating range: temperature humidity | °C % | 5-32 30-90 | |
| Refrigerant | | R1234 | |
| Power consumption | W | 2.820 | |
| Power supply Frequency | V Hz | 3N 380-400 50 | |
| Noise | dB(A) | 70 | |
| Compressor | | rotary | |
| Tank capacity | 1 | no tank | |
| Product size (I x w x h) | mm | 582 x 410 x 1624 | |
| Box size (I x w x h) | mm | 640 x 465 x 1700 | |
| Net/gross weight | kg | 102/110 | |
| Pallet | pcs | 1 | |



Wheels with foot brakes



Folding handles



Air filter



CE

CONDENSATION DEHUMIDIFIERS

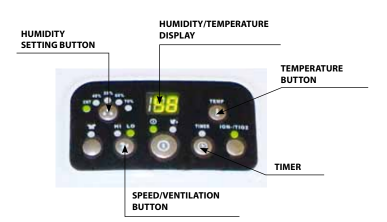
HOUSES, WORKPLACES, HOTELS







- Attractive design
- Compact plastic casing ٦
- Light and easy to transport
- Quiet operation
- Simple controls Built in hygrostat
- Tank full indicator ٦
- Electronic panel control •



ELECTRONIC CONTROL PANEL DH 720

| SPECIFICATIONS | | DH 720 | |
|---|----------------|-----------------|--|
| Capacity (30°C/80% RH) | l/24h | 20 | |
| Capacity (20°C/60% RH) | l/24h | 6,7 | |
| For rooms of approx. | m ³ | 50 | |
| Air displacement | m³/h | 150 | |
| Operating range: temperature humidity | °C % | 5-32 35-95 | |
| Refrigerant | | R290 | |
| Power consumption | W | 390 | |
| Power supply Frequency | V Hz | 220-240 50 | |
| Noise | dB(A) | 48 | |
| Compressor | | rotary | |
| Tank capacity | L | 5 | |
| Product size (I x w x h) | mm | 410 x 210 x 550 | |
| Box size (I x w x h) | mm | 460 x 260 x 580 | |
| Net/gross weight | kg | 11/12 | |
| Pallet | pcs | 27 | |



ADSORPTIVE DESICCANT DEHUMIDIFIERS





ASE 200



- ▼ Operation temperature range: -10 to +35°C
- No gas
- No compressor
- Casing made of stainless steel and powder coated sheet steel
- High-performance ECODRY G3-rotor for maximum water absorption
- One common fan for process and regeneration air
- Comfortable handle for easy transport
 - The Rotor unit is easy to remove for cleaning purposes
- Energy-efficient radial fan
- Dynamic, safe and self-regulating PTC heating element
- Built-in hygrostat
- Hour and energy counter
- Stackable whilst in operation
- Instructions in English and German

ASE 300

OPTIONAL ACCESSORIES:



Thermaflex hose: ASE 200 - 80 mm - **6000-0004**

ASE 300 - 100 mm - **6000-0000** Superflextract hose 50 mm ASE 200, ASE 300 - **6000-0003** **Replacement filter** ASE 200 - **5107-0005** ASE 300 - **5107-0011**

٦

| SPECIFICATIONS | | ASE 200 | ASE 300 | |
|---|----------------|--------------------|--------------------|--|
| Capacity (20°C/60% RH) | l/24h | 18.75 | 25.7 | |
| Air volume – dry air/regeneration air | m³/h | 210/110 | 300/110 | |
| Ext. pressure – dry air/regeneration air | Pa | 150/50 | 150/50 | |
| For rooms of approx. | m ³ | 200 | 300 | |
| Operating range: temperature humidity | °C % | -10 - +35 10-95 | -10 - +35 10-95 | |
| Nominal power consumption | W | 694 | 1040 | |
| Power supply | V/Hz | 230/1ph/50 | 230/1ph/50 | |
| Sound level | dB(A) | 48 | 57 | |
| Air inlet | Ømm | 125 | 125 | |
| Dry air outlet | Ømm | 1 x 80 or 2 x 50 | 1 x 100 or 2 x 50 | |
| Regeneration air outlet | Ømm | 80 | 80 | |
| Product size (h x w x d) | mm | 285 x 290 x 395 | 370 x 335 x 430 | |
| Box size (h x w x d) | mm | 330 x 340 x 430 | 410 x 390 x 490 | |
| Net/gross weight | kg | 14/16 | 18/20 | |
| Pallet | pcs | 20 | 16 | |





HOW TO CHOOSE YOUR DEHUMIDIFIER



Dehumidifiers can be used in a large number of applications, but the dehumidifier has to have appropriate power to fulfill its purpose. Read about how to select the right dehumidifier using the efficiency calculator we have developed for you.

| APPLICATION | THE REQUIRED CAPACITY OF THE DEHUMIDIFIER (I/24h) IS EQUAL TO: |
|------------------------------------|--|
| BASEMENT | The volume of the room divided by 15 in standard conditions |
| RESTORATION AFTER FLOODING | The volume of the room divided by 6 in standard conditions |
| WAREHOUSE WITH FOOD: CHEESE, FRUIT | The volume of the room divided by 10 plus the loss of water from the food |
| SWIMMING POOL OR JACUZZI | The volume of the room divided by 10 plus 0,4 litres of water per m^2 of the swimming pool per day |
| MULTIPLE OCCUPANCY ROOM | The volume of the room divided by 15 plus 4,4 litres of water per person per 24h |
| ROOM WITH LARGE ANIMALS | The volume of the room divided by 15 plus 6 litres of water per large animal per 24h |



Example **BASEMENT**

Volume of the room V = 650 m³

Recommended dehumidifier's capacity: 650:15 = **41 l/24h** You can choose: DH 752 or DH 44

Example **RESTORATION AFTER FLOODING**

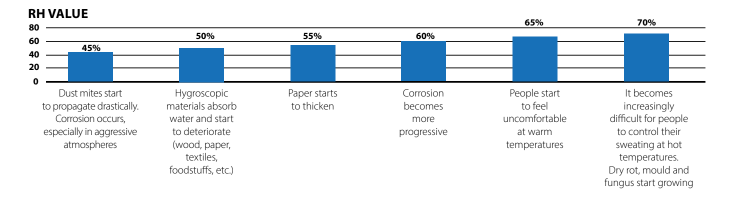
Volume of the room V = 150 m³ Recommended dehumidifier's capacity: 150:6 = 25 l/24h You can choose: DH 732 or DH 26



Example MULTIPLE OCCUPANCY ROOM

Volume of the room V = 600 m³ People = 25 Recommended dehumidifier's capacity with closed windows: 600:15 + 4,4*25 = 150 l/24h You can choose: 2 units of DH 92, 2 units of DH 772 or 1 unit DH 7160 By ensuring suitable ventilation with the outside, you can reduce the number of dehumidifiers required

A list of limit RH values





WHY CHOOSE MASTER EVAPORATIVE COOLERS?



PRODUCTIVITY

The hotter it gets, the higher the effect will be on the productivity and accuracy of your employees. Using our practical Master evaporative coolers guarantees an improvement in productivity in hot working environments like industrial warehouses, factory halls and during hot summer days.



COMFORT

Master Evaporative Coolers are used in a wide range of applications, offering comfort on the workfloor. Our coolers are very durable and can be used outside, which makes them the ideal solution for providing shelter from the heat on a terrace or at an event. Your guests will be more comfortable, stay longer and spend more money. Due to the mobility and durability, our coolers are also ideal for short and long-term rentals.



SAFETY

Many workers are subject to excessive heat risks. These heat risks, which result from rising temperatures, year after year cause problems in factories, warehouses, maintenance facilities, and other workplaces, even during the cooler months. Heat-generating machinery, furnaces, welders, enclosed spaces, and physical exertion all contribute to heat stress risk. Using Master Evaporative Coolers reduces the temperature by between 4 and 12 degrees and creates a safe working environment.



PROTECT THE ENVIRONMENT

Master Evaporative Coolers are chemical-free and environment-friendly. Our evaporative coolers are energy-friendly (less than 10% compared with a traditional air-conditioner) and use only a small amount of water. You not only save money but also save the planet.



INVESTMENT IN COOLING

Master Evaporative Coolers are portable, can be used in many different places for many applications and are easy to install, just connect the water or refill the tank. The coolers are maintenance-friendly and energy-efficient, making them a very economical solution. With our wide range of cooling solutions, we are able to meet all your cooling requirements.



WHY MASTER EVAPORATIVE COOLERS WILL NEVER CAUSE LEGIONELLA



DOWNLOAD THE ARTICLE



3 YEARS WARRANTY

Master offers a 3-year warranty on all products. Who else can say that? Read the warranty terms online.



INDEX



| | | | AIR DISPLACEMENT: | BEST FOR: | PAGE |
|-----------------------------------|------------|--|----------------------|---|----------|
| PORTABLE EVAPORATIVE COOLERS | | Master evaporative coolers cool the air using a simple natural process: the evaporating water decreases the temperature of the air. A pump takes the water from a tank and dampens a large pad made of natural cellulose. A powerful ventilator aspires air through the filter. The water evaporates from the filter and decreases the temperature of the air by several degrees. The fresh and clean air flows into the room and cools it down. | up to 30 000 m³/h | Construction Industry Warehouse Agriculture Restaurants Rental | 60-64 |
| MOBILE AIR CONDITIONERS | | The AC 24 Air Conditioner is a mobile unit developed pri- marily to provide air conditioning in temporary or trans- portable buildings or tents. The AC 24 is designed for out- side use, with supply air and return air ducted to the tent. | up to 2 180 m³/h | Rental Public spaces Events Emergency | 65 |
| STATIONARY EVAPORATIVE COOLERS | | An energy saving and environmentally friendly evapora- tive coolers for climate control of large facilities. It creates a comfortable indoor climate with an optimal combination of temperature and humidity. | up to 18 000 m³/h | Industry Warehouse Agriculture Restaurants | 66-67 |
| PROFESSIONAL FANS | | Wide range of fans that support heating and cooling equipment. Such devices can be used to increase ventila- tion and air circulation in the room. | up to 17 400 m³/h | Construction Industry Warehouse Agriculture Restoration works Rental | 70-72 |
| AIR SCRUBBER | | An air scrubber is a portable filtration system that removes particles and gasses from the working area. It improves the air quality and reduces bad odours in the environment. | up to 1 300 m³/h | Construction Industry Warehouse Agriculture Restoration works | 73 |
| AIR BLOWERS | | Air blowers support building and water damage dry- ing. They are equipped with a very powerful and energy saving fan. | up to 2 000 m³/h | Construction Industry Warehouse Agriculture Restoration works | 74-77 |
| DESTRATIFIERS -VENTILATORS | > | Very powerful, heavy duty ceiling fans which are effective up to 14 meters. Thanks to aerodynamic shape, they move huge volumes of air. | up to 66 200 m³/h | Industry Warehouse Agriculture | 78 |
| CHART | | How to choose your air cooler. How to choose your destratifier. | | | 69 79 |
| REMOTE CONTROL SYSTEM | \bigcirc | The innovative system for the remote control of the climate using GSM. It monitors the function of BCF coolers. | | | 68 |



COOLING SOLUTIONS FOR:

INDUSTRY & WAREHOUSES, WORKSHOPS & GARAGES, AVIATION & AUTOMOTIVE, EVENTS, AGRICULTURE





MASTER EVAPORATIVE COOLERS

MASTER evaporative coolers cool the air using a simple natural process: the evaporating water decreases the temperature of the air.

A pump takes the water from a tank and dampens a large pad made of. A powerful ventilator aspires air through the pad. The water evaporates from the pad and decreases the temperature of the air air by several.

The fresh and clean air flows into the room and cools it down.

MASTER evaporative air coolers are an environmentally friendly green solution using only water and air to provide energy efficient cooling. This method uses up to 80% less energy than refrigerant air conditioning. These coolers can be used outdoors or indoors, even with windows and doors left open; giving fresh filtered air perfect for a comfortable environment. MASTER is the natural choice for all your cooling requirements.

The design and operation of evaporative coolers (Master Air Coolers) help prevent the growth and transmission of Legionnaires' disease according to the magazine of the American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE).



NATURAL



ECONOMICAL



ECOLOGICAL



VERSATILE

This table shows the theoretical OUTGOING AIR TEMPERATURE of a cooler.

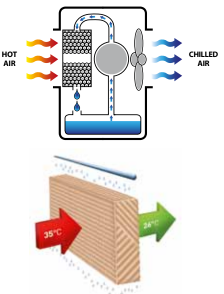
The theoretical OUTGOING AIR TEMPERATURE depends on the INCOMING AIR TEMPERATURE and on the RELATIVE HUMIDITY. Select the INCOMING AIR TEMPERATURE and the REALATIVE HUMIDITY, and the theoretical OUTGOING AIR TEMPERATURE is shown where they intersect.

Example:

Incoming air temperature = 35° C Relative humidity = 30%Outgoing air temperature = 26° C

| | | | | | | | | • | | | | | | | | | | |
|-------|------|------|------|------|------|------------|------|------|-------|------------|-------|------------|----------|-------------|-------|------------|------|------|
| | | | | | | | | | RELAT | IVE HUN | IDITY | | | | | | | |
| | | 2% | 5% | 10% | 15% | 20% | 25% | 30% | 35% | 40% | 45% | 50% | 55% | 60 % | 65% | 70% | 75% | 80% |
| | 24°C | 12°C | 13°C | 14°C | 14°C | 15°C | 16°C | 17°C | 17°C | 18°C | 18°C | 19°C | 19°C | 20°C | 21°C | 21°C | 22°C | 22°C |
| w | 27°C | 14°C | 14°C | 16°C | 17°C | 17°C | 18°C | 19°C | 19°C | 20°C | 21°C | 22°C | 22°C | 23°C | 23°C | 24°C | 24°C | 25°C |
| ATURE | 29°C | 16°C | 17°C | 17°C | 18°C | 19°C | 20°C | 21°C | 21°C | 22°C | 23°C | 23°C | 24°C | 24°C | 25°C | 26°C | 27°C | |
| Ш | 32°C | 18°C | 18°C | 19°C | 21°C | 21°C | 22°C | 23°C | 24°C | 25°C | 26°C | 26°C | 27°C | 28°C | 28°C | 29°C | 30°C | |
| EMP | 35°C | 19°C | 20°C | 21°C | 22°C | 23°C | 24°C | 26°C | 26°C | 27°C | 28°C | 29°C | 29°C | 30°C | | | | |
| RT | 38°C | 21°C | 22°C | 23°C | 24°C | 26°C | 27°C | 28°C | 28°C | 29°C | 31°C | 31°C | | | | | | |
| A | 41°C | 22°C | 23°C | 25°C | 26°C | 27°C | 29°C | 30°C | 31°C | 32°C | | | | | | | | |
| DNIM | 43°C | 24°C | 25°C | 27°C | 28°C | 29°C | 31°C | 32°C | 33°C | | | | | | | | | |
| 8 | 46°C | 26°C | 27°C | 28°C | 30°C | 32°C | 33°C | 34°C | | | | | | | | | | |
| Ž | 49°C | 27°C | 28°C | 30°C | 32°C | 34°C | 35°C | | | | | OUTG | DING AIR | TEMPER | ATURE | | | |
| | 52°C | 28°C | 30°C | 32°C | 34°C | 36°C | | | | | | | | | | | | |







59

PORTABLE AIR COOLERS

CCX 4.0



- ٦
- Attractive compact design Low installation, running and maintenance costs ٦
- Remote control for easy operation
- Different settings and running features
- Handles to easily carry the unit Wheeled units with integrated water tank for multiple applications ٦
- Long uninterrupted running time without the need to refill water ٦
- ٦ lonizer to improve air quality
- Low-noise level making it ideal for terraces ٦





| SPECIFICATIONS | | CCX 4.0 |
|-----------------------------|---------|------------------|
| Cooling pad | dm³ | 40 |
| Air displacement | m³/h | 4.000 |
| Maximum area | m² | 80 |
| Power supply Frequency | V Hz | 230 50 |
| Power consumption | W | 150 |
| Rated current | A | 1,45 |
| Fan speed | | 3 |
| Outlet versions | | front |
| Water consumption | l/h | 5-10 |
| Tank capacity | I | 50 |
| Direct water connection | | yes |
| Tank level control | | yes |
| Noise | dB | 67 |
| Product size (I x w x h) | mm | 640 x 450 x 1230 |
| Box size (I x w x h) | mm | 650 x 550 x 1160 |
| Weight (without/with water) | kg | 22/72 |
| Pallet | pcs | 2 |



CCX 4.0 control panel



CE

PORTABLE AIR COOLERS BC 80

YOUTUBE VIDEO

- Easy to move on wheels ideal for rental
- Flaps can swing automatically
- No installation required connect to water hose or refill tank and enjoy cool air
- Eco friendly: no compressor, no gas, very low energy and water consumption
- Ionizer to improve air quality- the cooler refreshes and cleans the air of fumes, dust and odours
- Remote control to easily find your ideal cooling modus
- Air filters to ease maintenance



BC 80

| SPECIFICATIONS | | BC 80 |
|-----------------------------|---------|------------------|
| Cooling pad | dm³ | 70 |
| Air displacement | m³/h | 8.000 |
| Maximum area | m² | 180 |
| Power supply Frequency | V Hz | 220 50 |
| Power consumption | W | 330 |
| Rated current | А | 1,5 |
| Fan speed | | 3 |
| Outlet versions | | front |
| Water consumption | l/h | 8 |
| Tank capacity | I | 100 |
| Direct water connection | inches | 1/2" |
| Tank level control | | yes |
| Noise | dB | 62 |
| Product size (I x w x h) | mm | 500 x 850 x 1410 |
| Box size (I x w x h) | mm | 520 x 870 x 1310 |
| Weight (without/with water) | kg | 32/132 |
| Pallet | pcs | 2 |





PORTABLE AIR COOLERS BC 120 AND BC 220





BC 120





- Efficient and durable spot cooler for industrial applications
- Quiet running even with large air-flow
- Automatic swing function as standard
- Large water tank for longer operating hours
- Large, durable wheels with brakes allow easy movement
- Connect water hose or refill tank manually to offer comfort to your employees
- Corrosion resistant plastic casing
- Air filter included to enable easy maintenance
- Remote control to easily adjust speed

BC 220

| SPECIFICATIONS | | BC 120 | BC 220 |
|---------------------------|----------------|------------------|-------------------|
| Cooling pad | dm³ | 120 | 180 |
| Air displacement | m³/h | 12.000 | 22.000 |
| Maximum area | m ² | 150 | 250 |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 |
| Power consumption | W | 450 | 750 |
| Rated current | А | 2,7 | 4,5 |
| Water consumption | l/h | 8-10 | 10-15 |
| Tank capacity | L | 80 | 120 |
| Direct water connection | inches | 1/2" | 1/2" |
| Tank level control | | yes | yes |
| Product size (I x w x h) | mm | 925 x 580 x 1430 | 1130 x 690 x 1640 |
| Box size (I x w x h) | mm | 935 x 560 x 1310 | 1120 x 680 x 1590 |
| Net/gross weight | kg | 45/50 | 59/64 |
| Pallet | pcs | 1 | 1 |





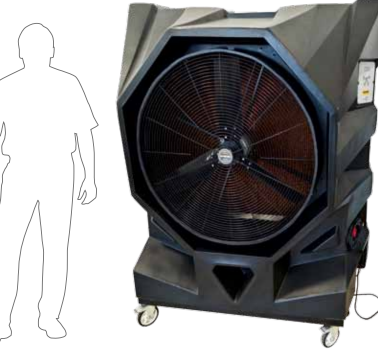
PORTABLE AIR COOLERS



BC 340



- Efficient and durable spot cooler for industrial • applications
- Increase comfort, safety and productivity by choosing this large industrial cooler
- Quiet running even with large air-flow •
- Adjustable speed
- Large water tank for longer operating hours
- Large, durable wheels with brakes allow easy movement
- Connect water hose or refill tank manually to offer comfort to your employees
- Corrosion resistant plastic casing ٦
- Air filter included to enable easy maitenance
- Remote control to easily adjust speed •



BC 340 (92 cm fan)

| SPECIFICATIONS | | BC 340 |
|---------------------------|----------------|-------------------|
| Cooling pad | dm³ | 340 |
| Air displacement | m³/h | 30.000 |
| Maximum area | m ² | 400 |
| Power supply Frequency | V Hz | 220-240 50 |
| Power consumption | W | 1100 |
| Rated current | А | 4,5 |
| Water consumption | l/h | 15-20 |
| Tank capacity | I | 200 |
| Direct water connection | inches | 1/2" |
| Tank level control | | yes |
| Product size (I x w x h) | mm | 1580 x 750 x 1820 |
| Box size (I x w x h) | mm | 1600 x 780 x 1800 |
| Net/gross weight | kg | 105/115 |
| Pallet | pcs | 1 |



Control panel





PORTABLE AIR COOLERS BLACK BOX





- Axial fan with option to duct the cool air
- Made of robust UV resistant plastic
- Easy to move functional wheels
- Diffuser on top upper exit
- LCD remote control with 7,5 m cable
- Infrared remote control
- 12-speed fan, adjustable to create ideal climate
- ◄ Long-life cooling pads
- Automatic: self-cleaning, self-draining, self-drying when the cooler is inactive
- External filter included to protect against dust and and dirt from the environment
- Prevention system against Legionella, algae, fungus, etc.
- Ideal for well-ventilated spaces like party and event tents
- Plug-and-play principle, connect water and enjoy cool air
- Due to its mobility, for rental purposes
- ▼ Very low energy consumption, no additional power supply needed

| SPECIFICATIONS | | BCB 19 |
|-----------------------------------|----------------|--------------------|
| Cooling pad | dm³ | 220 |
| Cooling pad | cm | 79 x 70 x 10 |
| Air displacement | m³/h | 18.000 |
| Max. air pressure | Pa | 200 |
| Max. area | m ² | 250 |
| Fan type | | axial |
| Fan speed | | 12 |
| Power consumption | kW | 1,1 |
| Power supply | V | 230 |
| Frequency | Hz | 50 |
| Air exit | | top |
| Tank capacity | I | 250 |
| Protection | | IP44 |
| Water consumption | l/h | 10-15 |
| Remote Control Integration SM 4.0 | | no |
| Noise | dB(A) | 66 |
| Water input/drain | inch | 1/2" and 1" |
| Dimensions air exit | cm | 65 x 45 |
| Product size (l x w x h) | mm | 1100 x 1100 x 1950 |
| Box size (I x w x h) | mm | 1150 x 1150 x 1150 |
| Net weight | kg | 75 |
| Pallet | pcs | 1 |

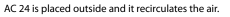




AIR CONDITIONERS MOBILE TENT COOLING







*

STATIONARY AIR COOLERS AXIAL FAN





BCF 230AB BCF 231AB

BOTTOM (DOWN) EXIT



- Axial fan
- Made of robust UV resistant plastic
- LCD remote control with 7,5 m cable
- Infrared remote control
- 12 speed fan, adjustable
- Long life cooling pads
- Automatic: self-cleaning, self-draining, self-drying when the cooler is inactive
- External filter included
- Prevention system against Legionella, algae, fungi, etc.

BCF 230AL BCF 231AL







INCLUDED IN ALL BCF STATIONARY AIR COOLERS:



Remote LCD control with 7,5 m cable Infrared remote control

| SPECIFICATIONS | | BCF 230AB | BCF 231AB | BCF 230AL | BCF 231AL |
|-----------------------------------|----------------|--------------------|--------------------|--------------------|--------------------|
| Cooling pad | dm³ | 220 | 220 | 170 | 170 |
| Cooling pad | cm | 79 x 70 x 10 |
| Air displacement | m³/h | 18.000 | 18.000 | 18.000 | 18.000 |
| Max. air pressure | Pa | 200 | 200 | 200 | 200 |
| Max. area | m ² | 250 | 250 | 250 | 250 |
| Fan type | | axial | axial | axial | axial |
| Fan speed | | 12 | 12 | 12 | 12 |
| Power consumption | kW | 1,1 | 1,1 | 1,1 | 1,1 |
| Power supply | V | 230 | 230 | 230 | 230 |
| Frequency | Hz | 50 | 50 | 50 | 50 |
| Air exit | | bottom (down) | bottom (down) | lateral | lateral |
| Tank capacity | | 40 | 40 | 40 | 40 |
| Protection | | IP 54 | IP 54 | IP 54 | IP 54 |
| Water consumption | l/h | 10-15 | 10-15 | 10-15 | 10-15 |
| Remote Control Integration SM 4.0 | | no | yes | no | yes |
| Noise | dB(A) | 67 | 67 | 67 | 67 |
| Water input/drain | inch | 1,2" and 1" | 1,2" and 1" | 1,2" and 1" | 1,2" and 1" |
| Dimensions air exit | cm | 65 x 65 | 65 x 65 | 65 x 65 | 65 x 65 |
| Dimension air exit (diameter) | cm | 61 | 61 | 61 | 61 |
| Product size (I x w x h) | mm | 1100 x 1100 x 960 |
| Box size (l x w x h) | mm | 1120 x 1120 x 1150 |
| Net weight | kg | 76 | 76 | 76 | 76 |
| Pallet | pcs | 1 | 1 | 1 | 1 |



STATIONARY AIR COOLERS

RADIAL FAN





- Radial (centrifugal) fan for better air pressure
- ▼ Made of robust UV resistant plastic
- LCD remote control with 7,5 m cable
- Infrared remote control
- 12 speed fan, adjustable
- Long life cooling pads
- Automatic: self-draining, self-drying, self dry when the cooler is inactive
- External filter included
- Prevention system against Legionella, algae, fungi, etc.

OPTIONAL ACCESSORIES FOR ALL BCF STATIONARY AIR COOLERS



Remote Control Integration SM 4.0

Controls up to 31 units BCF 231



Ventilation duct 680x650 L = 500 - 4140.490 L = 750 - 4140.491 L = 1000 - 4140.996 L = 1500 - 4140.492



Ventilation elbow 90° 650x650 R150 - 4140.997

CE

Ventilation elbow 45° 650x650 R150 - 4140.493



Diffuser 2-way outlet (2x 600x500) - 4140.998

Diffuser 4-way outlet (4x 600x300) - 4140.999



Anti-vibration connector 650x650 - 4140.995

| | SPECIFICATIONS | | BCF 230RB | BCF 231RB |
|---|-----------------------------------|----------------|--------------------|--------------------|
| | Cooling pad | dm³ | 220 | 220 |
| | Cooling pad | cm | 79 x 70 x 10 | 79 x 70 x 10 |
| | Air displacement | m³/h | 18.000 | 18.000 |
| | Max. air pressure | Pa | 300 | 300 |
| | Max. area | m ² | 250 | 250 |
| | Fan type | | radial | radial |
| | Fan speed | | 12 | 12 |
| | Power consumption | kW | 1,5 | 1,5 |
| | Power supply Frequency | V Hz | 220-240 50 | 220-240 50 |
| | Air exit | | bottom (down) | bottom (down) |
| | Tank capacity | 1 | 40 | 40 |
| | Protection | | IP 54 | IP 54 |
| | Water consumption | l/h | 10-15 | 10-15 |
| | Remote Control Integration SM 4.0 | | no | yes |
| | Noise | dB(A) | 67 | 67 |
| | Water input/drain | inch | 1,2" and 1" | 1,2" and 1" |
| | Dimensions air exit | cm | 65 x 65 | 65 x 65 |
| _ | Dimension air exit (diameter) | cm | 61 | 61 |
| | Product size (I x w x h) | mm | 1100 x 1100 x 960 | 1100 x 1100 x 960 |
| | Box size (l x w x h) | mm | 1120 x 1120 x 1150 | 1120 x 1120 x 1150 |
| | Net weight | kg | 94 | 94 |
| | Pallet | pcs | 1 | 1 |



Radial fan

*



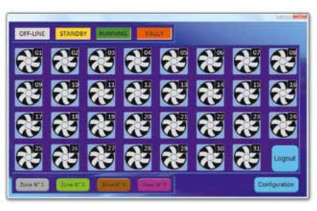
REMOTE CONTROL SYSTEM FOR BCF STATIONARY AIR COOLERS

SUPERMASTER SM 4.0



SM 4,0 start panel: protected by a password and available in 2 languages – English and Italian

- The most advanced cooler controller on the market
- It can control up to 31 units of Master BCF 231
- Easy to use centralized control panel
- All of the cooler's main functions can be set up via the Cloud on laptop or smartphone
- Very useful when coolers are difficult to reach or you need to control more than 1 unit



CE

- It is possible to connect up to 31 units in one system.
- The application allows to make the settings for each cooler separately or for groups of coolers.
- Each cooler can have a status: off line, standby, running and fault.
- The coolers which are installed and active are checked with a white frame.
- They can be grouped in smaller zones with the same settings which allows easy control
- Each zone is indicated by a different colour easy to find to which zone a specific cooler belongs.





Possible actions:

- Setting a local and target humidity and temperature
- Checking the fault code allows to easily control the failures during operation
- Checking the water tank level
- The Ampere box shows the instant current of the cooler. It is very useful for installation and for trouble shooting.
- The settings can be made for one single cooler or for a group of coolers in the same area

The cooler panel also allows to:

- Set a timer and a weekly planner
- Set the cooler's functions: to cool, to ventilate, to exhaust, to swing, to clean
- Select fan speed motor and the airflow



HOW TO CHOOSE YOUR MASTER COOLER



Master Evaporative Coolers can be used in a wide variety of applications. Our cooling solutions have a lot of advantages, however, it is very important to choose the right model with the appropriate power to allow them to fulfill their purpose. Below we present some examples to allow you to select the cooler that will suit you best.

Investing in Master Climate Solutions is smart; however, we want you to make the right choice so that you can enjoy your investment for a long time to come.

At Master Climate Solutions we have an international team of dedicated experts. Please do not hesitate to contact us, we will be more than happy to assist you in finding your economical, practical, durable and efficient climate control solution.











| BO BC 80 D AREA SUGGESTED A | BC 120 REA SUGGESTED | | BC 340 REA SUGGESTED ARE | BCF EA SUGGESTED AREA |
|----------------------------------|---|---|--|--|
| | | | | |
| n² 90 m² | NO | NO | NO | 150 m ² |
| n ² 90 m ² | 150 m ² | 220 m ² | 300 m ² | NO |
|) 90 m ² | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
| 90 m ² | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
| 90 m ² | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
| 90 m ² | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
| n ² 80 m ² | NO | NO | NO | NO |
|) NO | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
|) NO | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
|) NO | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
|) NO | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
|) NO | 150 m ² | 250 m ² | 330 m ² | 180 m ² |
| | n ² 90 m ² 90 NO | n² 90 m² 150 m² NO 150 m² | n² 90 m² 150 m² 220 m² 0 90 m² 150 m² 250 m² 0 NO 150 m² 250 m² | n² 90 m² 150 m² 220 m² 300 m² p 90 m² 150 m² 250 m² 330 m² p 90 m² 150 m² 250 m² 330 m² p 90 m² 150 m² 250 m² 330 m² p 90 m² 150 m² 250 m² 330 m² p 90 m² 150 m² 250 m² 330 m² p 90 m² 150 m² 250 m² 330 m² p 90 m² 150 m² 250 m² 330 m² p NO NO NO NO p NO 150 m² 250 m² 330 m² p NO 150 m² 250 m² 330 m² |



PROFESSIONAL FANS PLASTIC



DFX 20 (40 cm)

IP44



OPTIONAL ACCESSORIES:

Flex tube 4031.403



| SPECIFICATIONS | | DFX 20 |
|---------------------------|---------|-----------------|
| Air displacement | m³/h | 5.430 / 6.450 |
| Fan type | | axial |
| Fan speed | | 2 |
| Power consumption | W | 195 / 285 |
| Power supply Frequency | V Hz | 220-240 50 |
| Outlet diameter | cm | 40 |
| Air current | | blow out |
| Protection | | IP44 |
| Product size (I x w x h) | mm | 525 x 320 x 550 |
| Box size (I x w x h) | mm | 550 x 365 x 570 |
| Net/gross weight | kg | 12,6 / 14 |
| Pallet | pcs | 12 |



- Robust, plastic rotomoulded casing
- Easy to use and transport
- High air flow
- Axial fan
- 2 speeds
- The fan can be oriented in 8 different positions
- Stackable: with 2 rubber straps to lock the units one to another



DFX 20 axial fan. The fan can be oriented in 8 different positions.



DFX 20 control panel – hour counter, extra power socket, 2-speed switch.



DFX 20 has a comfortable handle and slim design. Up to 4 units can be connected in a row to work together.



PROFESSIONAL FANS

METAL



DF 30 (75 cm)



- Adjustable air stream ٦ ٦
- 360° rotation
- DF 20 has vertical and horizontal 360° rotation DF 20 can be hung on walls or ceilings ٦
- ٦
- ٦
- Powder coated casing Each model has different types of air distribution •

| SPECIFICATIONS | | DF 20 | DF 30 | DF 36 |
|---------------------------|---------|-----------------|-----------------|-------------------|
| Air displacement ERP | m³/h | 6.600 | 10.200 | 13.200 |
| Fan type | | axial | axial | axial |
| Outlet diameter | cm | 50 | 75 | 90 |
| Fan speed | | 3 | 2 | 2 |
| Power consumption | W | 98/100/107 | 280/315 | 392/412 |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 | 220-240 50 |
| Protection | | IP44 | IP44 | IP20 |
| Product size (I x w x h) | mm | 690 x 200 x 675 | 910 x 350 x 935 | 1030 x 380 x 1100 |
| Box size (l x w x h) | mm | 700 x 210 x 685 | 935 x 365 x 955 | 1050 x 390 x 1110 |
| Net/gross weight | kg | 9/11,5 | 32/36 | 41/45,1 |
| Pallet | pcs | 18 | б | 4 |



DF 36 (90 cm)

CE

71

5

PROFESSIONAL FANS FLOOR STANDING

FS 75 (75 cm)

*available from April



- Industrial fan
- Very stable and robust
- Made of metal
- High airflow
- Easy installation
- Chromed grill
- 1,8 m power cord
- 2 fan speeds
- Cast iron base, cross shape
- Designed for use in public places like restaurants, bars, at events, workshops, and in production halls

| SPECIFICATIONS | | FS 75 |
|---------------------------|---------|-----------------------|
| Air displacement | m³/h | 17.400 |
| Fan type | | axial |
| Outlet diameter | cm | 75 |
| Fan speed | | 2 |
| Power consumption | W | 140 |
| Power supply Frequency | V Hz | 220-240 50 |
| Product size (I x w x h) | mm | 800 x 665 x 1445~1610 |
| Box size (I x w x h) | mm | 835 x 185 x 1035 |
| Net/gross weight | kg | 19,5 / 26,2 |
| Pallet | pcs | 10 |



CE

AIR SCRUBBER

MAS 13



MAS 13





- Improvement of the air quality ٦
- Reduction of bad odours in the environment
- Improves the performance of nearby heaters and air conditioners
- Rotomolded plastic cover ٦
- Top casing in hard rubber ٦
- Central plastic handle ٦
- Display with warning LED for filter change Display with knob for turning on and selecting power ٦
- Side grill for the filtered air outlet ٦
- Hour counter ٦
- HEPA filter H13
- ٦ G4 filter
- Variable speed •

OPTIONAL ACCESSORIES



Fixed buckle H13 + G4 - 4141.216



Primary efficiency filter G4 -4141.215

| SPECIFICATIONS | | MAS 13 | |
|--------------------------|------|-----------------|--|
| Airflow | m³/h | 1.300 | |
| Speed | RPM | 2.500 | |
| Power | W | 230 | |
| Rated current | A | 1 | |
| Power supply | V | 220-240 | |
| Frequency | Hz | 50 | |
| Speed regulation | | yes | |
| Filter | | G4 | |
| Filter | | H13 | |
| Box size (I x w x h) | mm | 620 x 380 x 580 | |
| Product size (I x w x h) | mm | 600 x 365 x 565 | |
| Net/gross weight | kg | 13,5 / 14,5 | |
| Pallet | pcs | 16 | |



MAS 13 are stackable

CE



5

PROFESSIONAL BLOWERS PLASTIC

CE



BL 4800 (20 cm) BL 6800 (30 cm)



- Robust and durable construction
- Easy to use and transport
- High air flow
- Possibility to connect flexible ducts



BL 8800 (40 cm)

OPTIONAL ACCESSORIES:



PVC flex tubes 7,6 m BL 4800 - Ø 21 cm - **4160.251** BL 6800 - Ø 31 cm - **4031.406** BL 8800 - Ø 41 cm - **4031.402**



Dust bag. Lenght 3,5 m BL 4800 - 4515.540 BL 6800 - 4515.541 BL 8800 - 4515.542 Dust bag filtration level - EPA 10

| SPECIFICATIONS | | BL 4800 | BL 6800 | BL 8800 |
|---------------------------|---------|--------------------|--------------------|--------------------|
| Air displacement | m³/h | 1.500 | 3.900 | 7.800 |
| Max. air pressure | Pa | 245 | 388 | 496 |
| Fan type | | axial | axial | axial |
| Fan speed | | 1 | 1 | 1 |
| Power consumption | W | 250 | 750 | 750 |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 | 220-240 50 |
| Outlet diameter | cm | 20 | 30 | 40 |
| Air current | | blow out / suction | blow out / suction | blow out / suction |
| Protection | | IP44 | IP44 | IP44 |
| Product size (l x w x h) | mm | 340 x 250 x 370 | 470 x 370 x 520 | 510 x 530 x 580 |
| Box size (I x w x h) | mm | 370 x 270 x 390 | 510 x 400 x 525 | 560 x 550 x 600 |
| Net / gross weight | kg | 7,2/7,7 | 14,7/15,9 | 19/20 |
| Pallet | pcs | 40 | 16 | 6 |



PROFESSIONAL BLOWERS DUST BAG APPLICATION

Dust bags for Master professional blowers are used to clean the air. In the air filtration process, the dust bag separates the solid particles, e.g. dust from the stream of flowing air and stops them on the surface.

Master dust bags are are dedicated to fine dust. They can be used during light and medium construction and renovation works, such as:

- cutting walls
- polishing walls and floors
- polishing terracotta or glaze

And also in:

- workshops
- production halls with dust pollution
- warehouses

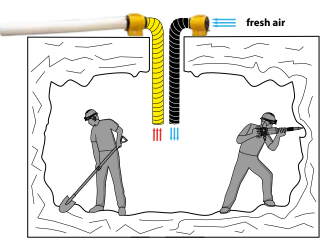
Master dust bags are made from polyester, special material for air filters.

Dust bag filtration level - Efficiency Particulate Air Filter - EPA 10 guarantees a high level of efficciency and air filtration.

Lenght of dust bags - 3,5 m



BL 4800, BLM 4800 - Ø 20 cm - **4515.540** BL 6800, BLM 6800 - Ø 30 cm - **4515.541** BL 8800 - Ø 40 cm - **4515.542**



Example: underground works – fresh air is blown in, used air is blown out and filtered.





PROFESSIONAL BLOWERS

METAL





- Robust and durable construction
- Metal casing
- Easy to use and transport ٦
- High air flow
- Motor with thermal protection
- Possibility to connect flexible tubes on inlet and outlet side



BLM 6800 (30 cm)

OPTIONAL ACCESSORIES:



PVC flex tubes 7,6 m BLM 4800 - Ø 25 cm - **4515.559** BLM 6800 - Ø 34 cm - **4515.560**



Dust bag - 3,5 m length BLM 4800 - 4515.540 BLM 6800 - 4515.541 Dust bag filtration level - EPA 10

| SPECIFICATIONS | | BLM 4800 | BLM 6800 |
|---------------------------|---------|--------------------|--------------------|
| Air displacement | m³/h | 1.500 | 3.900 |
| Max. air pressure | Pa | 245 | 373 |
| Fan type | | axial | axial |
| Fan speed | | 1 | 1 |
| Power consumption | W | 230 | 350 |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 |
| Outlet diameter | cm | 23 | 32 |
| Inlet diameter | cm | 25 | 34 |
| Air current | | blow out / suction | blow out / suction |
| Protection | | IP44 | IP44 |
| Product size (I x w x h) | mm | 250 x 305 x 230 | 343 x 383 x 317 |
| Box size (I x w x h) | mm | 265 x 335 x 350 | 365 x 405 x 340 |
| Net / gross weight | kg | 6,4/8 | 9,5/10,5 |
| Pallet | pcs | 40 | 24 |



FLOOR DRYERS

CE



CD 5000

CDX 20



- Flat diffuser
- Robust and durable construction
- Easy to use and transport
- Equipped with an additional socket for series connection (CD 5000)
- Stackable (CDX 20)
- Comfortable handles



CDX 20 control panel, hour counter



3 possible working positions



CDX 20 flat diffuser



CDX 20 small foot for better floor installation

| SPECIFICATIONS | | CD 5000 | CDX 20 |
|---------------------------|---------|-----------------|-----------------|
| Air displacement | m³/h | 2.640 | 1.270 / 1.610 |
| Max. air pressure | Pa | 500 | 265 |
| Fan type | | radial | centrifugal fan |
| Fan speed | | 3 | 2 |
| Power consumption | W | 384 / 452 / 550 | 161 / 179 |
| Power supply Frequency | V Hz | 220-240 50 | 220-240 50 |
| Outlet size | cm | 12 x 42 | 10 x 40 |
| Air current | | blow out | blow out |
| Protection | | IP24 | IP44 |
| Product size (I x w x h) | mm | 510 x 420 x 480 | 520 x 425 x 215 |
| Box size (l x w x h) | mm | 520 x 430 x 500 | 550 x 435 x 230 |
| Net / gross weight | kg | 14,2 / 15,5 | 7,8/9 |
| Pallet | pcs | 16 | 32 |



5

DESTRATIFIERS-VENTILATORS





E36202 E48202 E56002 E60002



- The most powerful ceiling fans available on the market
- Working area up to 14 meters
- Heavy duty construction for many years of trouble-free use
- The aerodynamic shape moves moves large volumes of air
- ▼ Balanced motor and blades for vibration-free operation
- The motor is protected from thermal overload as it is equipped with thermal protection and automatic reset
- Can work in harsh professional conditions

WINTER DESTRATIFICATION

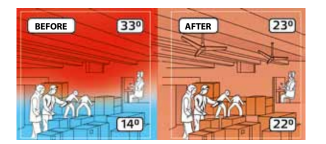
The hot air flows upstream. The Master ceiling fan fan pushes heat back down to the floor. The resulting energy saving is about 30%

SUMMER VENTILATION

The Master ceiling fan creates an air flow which helps moisture evaporate from the skin, with an improvement of about 4°C on the perceived temperature.

The fan supports the air-conditioning allowing the air to feel 23° C even when the thermostat shows 27° .

It is perfect for humid environments and eliminates mold and dust.



OPTIONAL ACCESSORIES:



Speed regulator for 2 fans RVS 2,5A - 4800.018 5 fans RVS 5A - 4800.019 10 fans RVS 10A - 4800.020

| SPECIFICATIONS | | E36202 | E48202 | E56002 | E60002 |
|----------------------------------|----------------|-----------------|-----------------|-----------------|-----------------|
| Air displacement | m³/h | 19 900 | 32 100 | 41 600 | 66 200 |
| Maximum area in destratification | m ² | 140 | 180 | 350 | 470 |
| Turning diameter | mm/inch | 900/36" | 1200/48" | 1400/56" | 1500/60" |
| Fan type | - | Axial-Blades | Axial-Blades | Axial-Blades | Axial-Blades |
| Colour/ Number of blades | - | White/3 | White/3 | White/3 | White/3 |
| Power supply Frequency | V Hz | 230 50/60 | 230 50/60 | 230 50/60 | 230 50/60 |
| Power consumption | W | 71 | 105 | 110 | 120 |
| Rated current | А | 0,31 | 0,52 | 0,55 | 0,60 |
| Max. Speed | rpm | 325 | 300 | 290 | 300 |
| Working height up to | m | 4 | 5 | 12 | 14 |
| Product size | mm | Ø 900 x h 600 | Ø 1200 x h 600 | Ø 1400 x h 600 | Ø 1500 x h 650 |
| Box size (I x w x h) | mm | 660 x 250 x 250 | 660 x 250 x 250 | 660 x 250 x 250 | 710 x 280 x 280 |
| Net/ Gross weight | kg | 7,7/9 | 9,3/11 | 9,8/12 | 12,8/ 14,5 |
| Pallet | pcs | 45 | 45 | 45 | 32 |



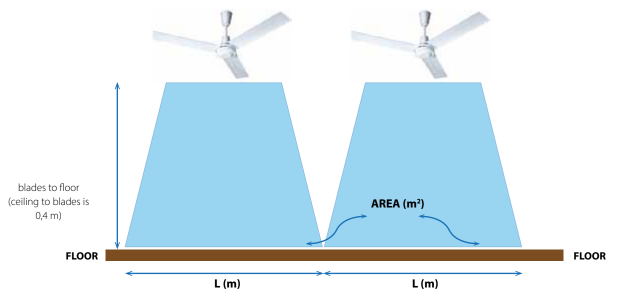


HOW TO CHOOSE YOUR DESTRATIFIER



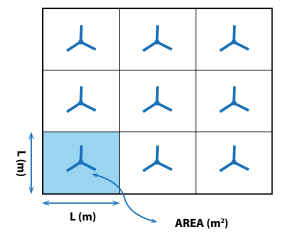
| | E36202 | E48202 | E56002 | E60002 |
|------------|--------|--------|--------|--------|
| HEIGHT (m) | L (m) | L (m) | L (m) | L (m) |
| 3,0 | 10,5 | 12,5 | | |
| 4,0 | 11,2 | 12,8 | 14,5 | |
| 6,0 | 12,5 | 13,5 | 18,5 | 21,5 |
| 9,0 | | | 16,5 | 19,5 |
| 12,0 | | | 12,5 | 18,1 |
| 14,0 | | | 10,5 | 16,5 |

SIDE VIEW OF AN INSTALLATION



| | E36202 | E48202 | E56002 | E60002 |
|------------|-----------|-----------|-----------|-----------|
| HEIGHT (m) | AREA (m²) | AREA (m²) | AREA (m²) | AREA (m²) |
| 3,0 | 110 | 156 | | |
| 4,0 | 126 | 165 | 210 | |
| 6,0 | 156 | 182 | 342 | 462 |
| 9,0 | | | 272 | 380 |
| 12,0 | | | 156 | 328 |
| 14,0 | | | 110 | 272 |

EXAMPLE OF DISTRIBUTION OF THE MASTER DESTRATIFIERS/VENTILATORS IN A FACTORY







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AERIAL

calorex

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MASTER GOLDEN POINT

Master Golden Points offer the highest competence for sales and after-sale support

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