Fans | Air handling units | Fire safety | Air distribution products | Air conditioning | Heating products

DVCompact Specification Data

Air volume 800 - 40 000 m³/h





The Straight Way



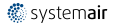
Systemair was founded in 1974 with a breakthrough product idea, the circular duct fan, which meant that the installation was much easier. Our motto became "The straight path," which has evolved from a product idea into a business philosophy.

Contents

| DVCompact features | .4 |
|----------------------------------|----|
| Control systems | .7 |
| Norking ranges | |
| Quick selector | 14 |
| Accessories, heat recovery units | 16 |

| 8 |
|----|
| 20 |
| 21 |
| 22 |
| |

Since then, our range has grown considerably to cover a wide product range of fans, ventilation units, products for air distribution, air curtains and heating products. As of early 2012, we have cooling in our product range. Our business idea is that with simplicity and reliability as core values, develop, manufacture and market ventilation products of high quality. With the business idea as a base and our customers in focus, we will be perceived as a company to trust with a focus on delivery security, availability and quality. Our focus is to develop innovative and energy efficient products - that are easy to select, install and maintain. With over 3000 employees in 42 countries, we are always close to our customers.



DVCompact

A unique contribution to reducing energy consumption in buildings.





Production

DVCompact units are produced in 12 sizes with the airflow capacity up to 40 000 m^3/h



Easy to maintain

Internal components can simply be removed for inspection and maintenance.



Plug-n-play

DVCompact units with built-in control system are delivered pre-configured, tested at the factory and ready to use.



Selection software DVCompact units are selected in the intellectual software SystemairCAD



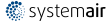
Easy transportation

DVCompact units are shipped in 3 sections. Units up to 18 000 m³/h can easily be transported through standard doorways.



Systemair Building Access

The status of the unit can be checked via phones with Android operating system.



DVCompact Specification data | 5

40% of present day energy use is in buildings. With the current requirements for reduced energy consumption and lower CO₂ emissions, efficient ventilation installations are an important factor. A ventilation unit with optimal heat recovery and low SFP is the most effective contribution to conserving energy. Systemair is a Swedish company with 19 production facilities around the world and our guiding lights are energy efficiency, simplicity, quality and cost optimisation. Systemair is a long term partner that places great importance on creating security and simplicity for the customer. DVCompact is an optimised compact unit with a focus on cost efficiency for consultants, installers and users. Systemair has a wide range of air handling

units for use in various applications from small office premises to larger industrial applications. Common to all items in the range is that systems and components have been developed to satisfy stringent demands for low energy consumption. Heat exchangers, motors and fan units have all undergone extensive testing, both in the laboratory and out in the field, in order to comply with current and future demands for low energy consumption. All products are also manufactured to comply with environmental requirements. To ensure easy installation, many of these units feature control systems enabled for plug-andplay, i.e. simple start-up.



Emil Darzins Music School



KLP Barcode

Renovation

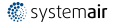
DVCompact is suitable for the refurbishing of schools, homes and commercial buildings. The three piece design allows easy transportation through standard openings.

The ventilation installation at Emil Darzins Music School were organized in such a way as to allow the school to start the new school year last fall, as well as to ensure smooth learning process every day.

New build

DVCompact has a low height and a short length and has many advantages when project planning new buildings. In major projects it can be an advantage to use decentralised ventilation with, for example, one or two ventilation units per floor. This gives a more flexible solution and reduces the area for fans and shafts.

KLP Barcode is a modern landmark with 16 floors of offices and 10 residential floors.



Easy installation

- Simple to dimension
- Compact design
- Easy to transport
- Quick handling at construction site
- Simple to assemble
- Easy to commission
- Low SFPv

DVCompact belongs to the group of products that fulfills extra requirements for energy conservation and are therefore marked with the Green Ventilation sign.

The range of units is available in twelve sizes for air flows up to 40000 m³/h and can be supplied with or without control equipment. DVCompact is always supplied in sections (3 sections) to cope with transportation through a 90 door with a unit for air flow of 18000 m³/h). Compact design and quick assembly of the functional elements with disk-lock system and quick release connections on the electrical side shortens installation time and provides a cost effective installation.

DVCompact is designed with a focus on energy efficiency and has a low SFPv while being designed to take up as little space as possible. Full range of mixing sections, coolers, roof hoods, silencers and other accessories provide a simple selection and purchase process.

DVCompact's functional elements are no larger than can be transported on a pallet truck, and can pass through most door openings.

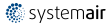




DVCompact has a neat design, called disk-lock for connecting the functional elements

When the functional elements have been assembled - all electricity and controls are easily connected with quick release connections.





Control systems

General

DVCompact is supplied with integrated automatic control device and is controlled by Corrigo E56 regulator, which has a lot of functions and is specially developed for ventilation control.

It is supplied as standard with a control panel where all the settings are made. The regulator is preconfigured and the unit test run at the factory. This makes for problem free and quick commissioning of the unit.

Standard Delivery description

DVCompact is supplied complete with all necessary control functions for as energy efficient and economic operation as possible.

Examples of control functions:

- Stepless speed control of the rotor
- Directly driven frequency controlled plug fans
- All necessary temperature sensors preinstalled
- Control systems for heating coils, cooling coils and DX cooling
- Circulation pump control
- Quick release connections between unit sections.
- Adapted alternatives

The unit is supplied preconfigured from the factory but there are still many different settings and functions that can be selected. These settings can be made directly in the control panel or with the help of E-Tool, a Windows based computer program. Simply connect the unit to a computer to get all the values and settings up on the screen. Make your own settings and then transfer them from the computer to the regulator or vice versa.

Setting options:

- CO2 control
- Night cooling
- Fire function
- External start/stop
- Configuring in-/outputs
- Extra temperature sensor
- Alarm settings

This is a selection of the user defined configurations that are possible. See also www.systemair.com for description of several functions.

Communication options

DVCompact E56 is supplied as standard with RS-485 serial port to modbus or EXOline.

A communication port to LON and network port to TCP/ IP are available as options. OPC can be used with other types of central unit.

There are drivers suitable for different units.

A new feature is that it is now possible to integrate a web server in the regulator for direct access over the internet.

Documentation

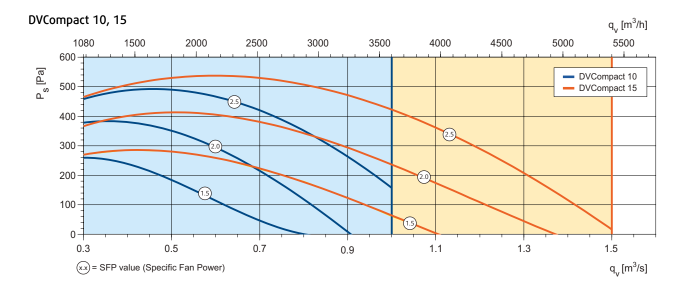
DVCompact with control systems is supplied with all available documentation.

- Flow diagram and function description at www.systemair.com
- Wiring diagram
- Operation and maintenance
- User instructions for control systems
- Configuration files for E-tool

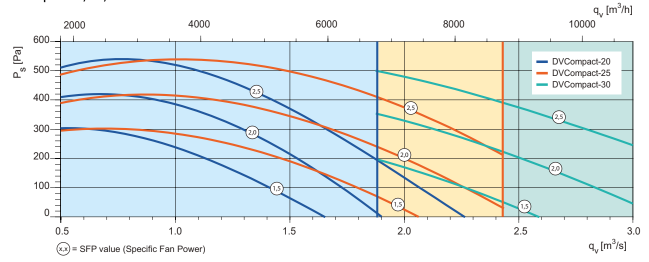


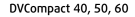
Working range DVCompact

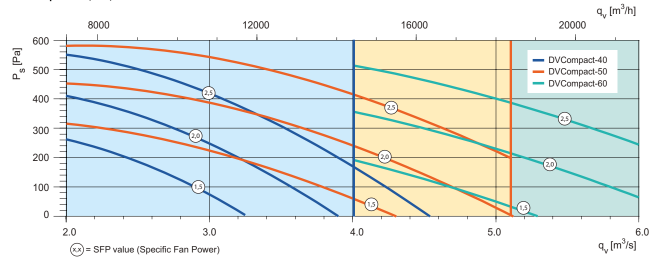
The SFP graphs are based on DVCompact, equipped with a high efficiency fan and motor, a rotating heat exchanger, two sections of heating coil, an F7 supply air filter, an F5 extract air filter, and supply air and extract air dampers.

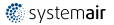


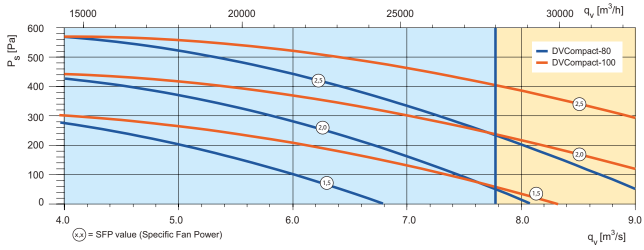
DVCompact 20, 25, 30



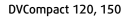




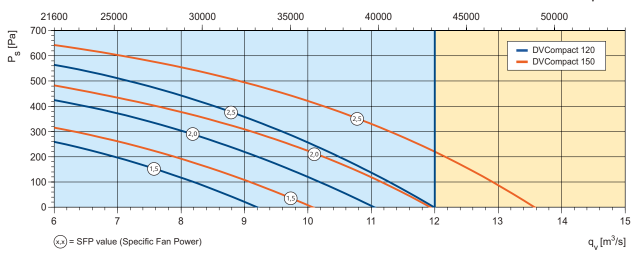




DVCompact 80, 100



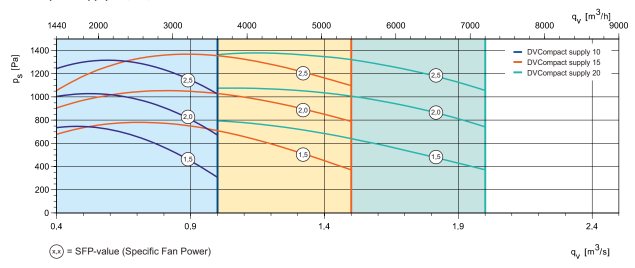


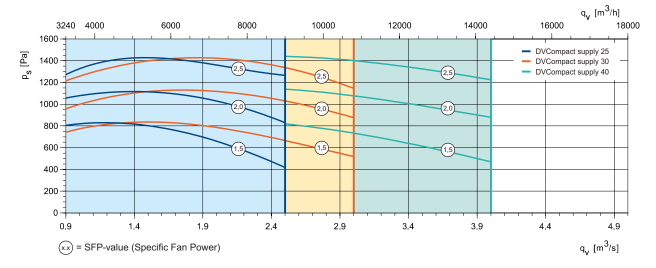


Working range DVCompact supply

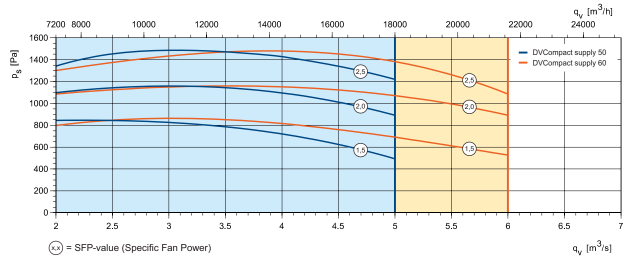
The SFP graphs are based on DVCompact, equipped with a plug fan and AC motor, a water heating coil, a M5 air filter, and air damper.

DVCompact supply 10, 15, 20

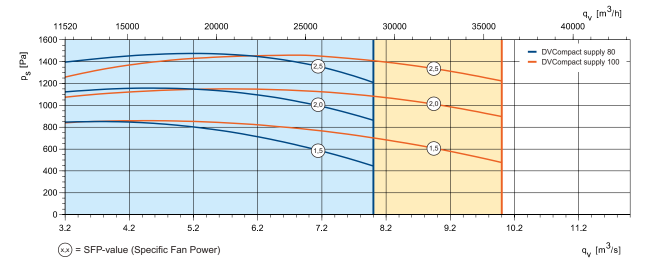




DVCompact supply 25, 30, 40



DVCompact supply 50, 60

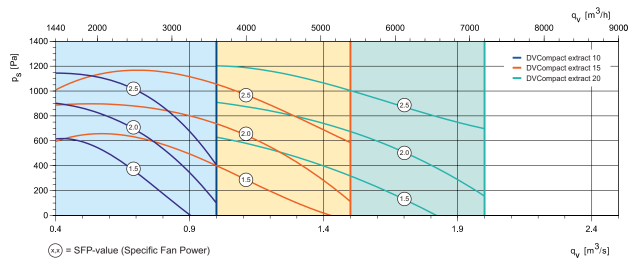


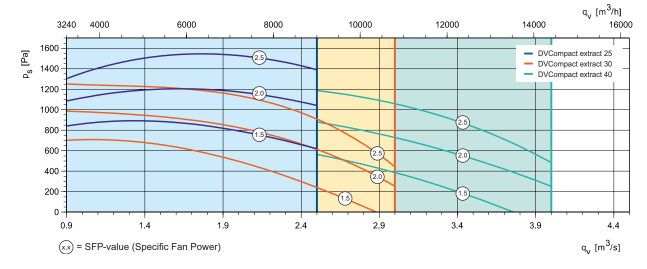
DVCompact supply 80, 100

Working range DVCompact extract

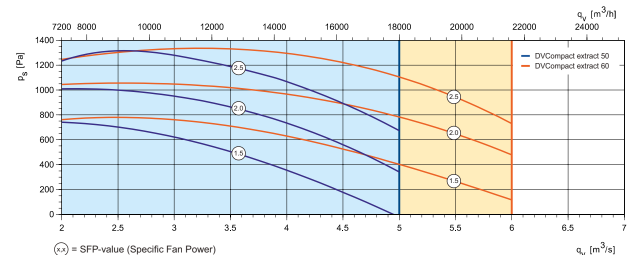
The SFP graphs are based on DVCompact, equipped with a plug fan and AC motor, G4 panel air filter, and air damper.

DVCompact extract 10, 15, 20

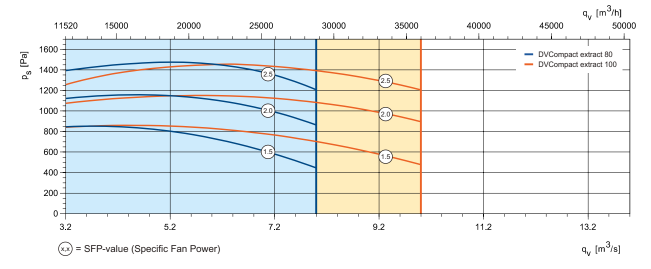




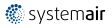
DVCompact extract 25, 30, 40



DVCompact extract 50, 60



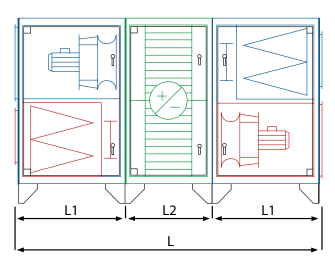
DVCompact extract 80, 100



Quick selector, rotating heat exchanger

The following table makes it easy to choose DVCompact. For complete project planning use SystemairCAD or contact one of our sales offices.

| Size | Motor (kW) | Air volume (m³/h) * | WxH | L | L1 | L2 |
|------|---------------|------------------------|------|------|------|------|
| 10 | 1,1 | 2400 | 970 | 2310 | 820 | 670 |
| 15 | 1,5 | 3600 | 1120 | 2310 | 820 | 670 |
| 20 | 2,2 | 5400 | 1270 | 2310 | 820 | 670 |
| 25 | 2,2 | 6800 | 1420 | 2310 | 820 | 670 |
| 25 | 3,0 | 6800 | 1420 | 2310 | 820 | 670 |
| 30 | 3,0 | 8500 | 1570 | 2310 | 820 | 670 |
| 30 | 4,0 | 8500 | 1570 | 2310 | 820 | 670 |
| 40 | 4,0 | 10800 | 1720 | 2610 | 970 | 670 |
| 40 | 5,5 | 10800 | 1720 | 2610 | 970 | 670 |
| 50 | 5,5 | 14600 | 2020 | 2760 | 970 | 820 |
| 50 | 7,5 | 14600 | 2020 | 2760 | 970 | 820 |
| 60 | 7,5 | 18000 | 2170 | 3060 | 1120 | 820 |
| 80 | 7,5 | 22000 | 2470 | 3510 | 1270 | 970 |
| 80 | 11,0 | 22000 | 2470 | 3510 | 1270 | 970 |
| 100 | 11,0 | 28000 | 2770 | 3660 | 1270 | 1120 |
| 120 | 11 & 15 | 30600 | 2920 | 3360 | 1120 | 1120 |
| 150 | 11 & 15 | 34800 | 3070 | 3360 | 1120 | 1120 |

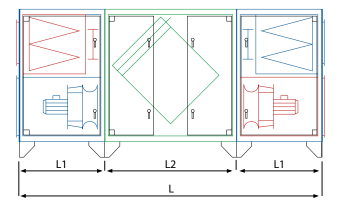


* SFP < 2,0 = 250 Pa

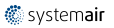
Quick selector, cross flow heat exchanger

The following table makes it easy to choose DVCompact. For complete project planning use SystemairCAD or contact one of our sales offices.

| Size | Motor (kW) | Air volume (m³/h) * | WхН | L | L1 | L2 |
|------|---------------|------------------------|------|------|------|------|
| 10 | 1,1 | 2400 | 970 | 2760 | 820 | 1120 |
| 15 | 1,5 | 3600 | 1120 | 2910 | 820 | 1270 |
| 20 | 2,2 | 5400 | 1270 | 2910 | 820 | 1270 |
| 25 | 2,2 | 6800 | 1420 | 3210 | 820 | 1570 |
| 25 | 3,0 | 6800 | 1420 | 3210 | 820 | 1570 |
| 30 | 3,0 | 8500 | 1570 | 3210 | 820 | 1570 |
| 30 | 4,0 | 8500 | 1570 | 3210 | 820 | 1570 |
| 40 | 4,0 | 10800 | 1720 | 3660 | 970 | 1720 |
| 40 | 5,5 | 10800 | 1720 | 3660 | 970 | 1720 |
| 50 | 5,5 | 14600 | 2020 | 3660 | 970 | 1720 |
| 50 | 7,5 | 14600 | 2020 | 3660 | 970 | 1720 |
| 60 | 7,5 | 18000 | 2170 | 4260 | 1120 | 2020 |
| 80 | 7,5 | 22000 | 2470 | 4560 | 1270 | 2020 |
| 80 | 11,0 | 22000 | 2470 | 4560 | 1270 | 2020 |
| 100 | 11,0 | 28000 | 2770 | 4860 | 1270 | 2320 |



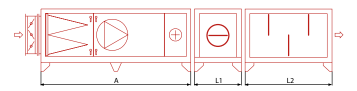
* SFP < 2,0 = 250 Pa



The following table makes it easy to choose DVCompact. For complete project planning use SystemairCAD or contact one of our sales offices.

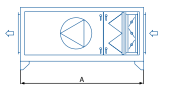
Quick selector, supply unit

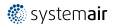
| Size | Motor (kW) | Air volume (m³/h) | А | w | н | L1 | L2 |
|------|---------------|----------------------|------|------|------|-----|-----|
| 10 | 1.1 | 3600 | 1720 | 970 | 520 | 520 | 970 |
| 10 | 2.2 | 3600 | 1720 | 970 | 520 | 520 | 970 |
| 15 | 1.5 | 5400 | 1720 | 1120 | 595 | 520 | 970 |
| 15 | 3.0 | 5400 | 1720 | 1120 | 595 | 520 | 970 |
| 20 | 2.2 | 7200 | 1720 | 1270 | 670 | 520 | 970 |
| 20 | 4.0 | 7200 | 1720 | 1270 | 670 | 520 | 970 |
| 25 | 3.0 | 9000 | 1870 | 1420 | 745 | 520 | 970 |
| 25 | 5.5 | 9000 | 1870 | 1420 | 745 | 520 | 970 |
| 30 | 3.0 | 10800 | 1870 | 1570 | 820 | 520 | 970 |
| 30 | 5.5 | 10800 | 1870 | 1570 | 820 | 520 | 970 |
| 40 | 5.5 | 14400 | 2020 | 1720 | 895 | 520 | 970 |
| 40 | 7.5 | 14400 | 2020 | 1720 | 895 | 520 | 970 |
| 50 | 5.5 | 18000 | 2170 | 2020 | 1045 | 520 | 970 |
| 50 | 11.0 | 18000 | 2170 | 2020 | 1045 | 520 | 970 |
| 60 | 7.5 | 21600 | 2170 | 2170 | 1120 | 520 | 970 |
| 60 | 11.0 | 21600 | 2170 | 2170 | 1120 | 520 | 970 |
| 80 | 11.0 | 28800 | 2320 | 2170 | 1270 | 520 | 970 |
| 80 | 18.5 | 28800 | 2320 | 2170 | 1270 | 520 | 970 |
| 100 | 15.0 | 36000 | 2690 | 2370 | 1420 | 520 | 970 |
| 100 | 22.0 | 36000 | 2690 | 2370 | 1420 | 520 | 970 |



Quick selector, extract unit

| Size | Motor (kW) | Air volume (m³/h) | A | w | н |
|------|---------------|----------------------|------|------|------|
| 10 | 1.1 | 3600 | 1120 | 970 | 520 |
| 10 | 2.2 | 3600 | 1120 | 970 | 520 |
| 15 | 1.5 | 5400 | 1120 | 1120 | 595 |
| 15 | 3.0 | 5400 | 1120 | 1120 | 595 |
| 20 | 2.2 | 7200 | 1120 | 1270 | 670 |
| 20 | 4.0 | 7200 | 1120 | 1270 | 670 |
| 25 | 3.0 | 9000 | 1270 | 1420 | 745 |
| 25 | 5.5 | 9000 | 1270 | 1420 | 745 |
| 30 | 3.0 | 10800 | 1270 | 1570 | 820 |
| 30 | 5.5 | 10800 | 1270 | 1570 | 820 |
| 40 | 5.5 | 14400 | 1420 | 1720 | 895 |
| 40 | 7.5 | 14400 | 1420 | 1720 | 895 |
| 50 | 5.5 | 18000 | 1570 | 2020 | 1045 |
| 50 | 11.0 | 18000 | 1570 | 2020 | 1045 |
| 60 | 7.5 | 21600 | 1570 | 2170 | 1120 |
| 60 | 11.0 | 21600 | 1570 | 2170 | 1120 |
| 80 | 11.0 | 28800 | 1720 | 2170 | 1270 |
| 80 | 18.5 | 28800 | 1720 | 2170 | 1270 |
| 100 | 15.0 | 36000 | 2020 | 2370 | 1420 |
| 100 | 22.0 | 36000 | 2020 | 2370 | 1420 |





Accessories, heat recovery units

| Accessories | DVCompact 10 | DVCompact 15 | DVCompact 20 | DVCompact 25 | DVCompact 30 |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|
| Repeater, 230V main supply * | E0-R230K | E0-R230K | E0-R230K | E0-R230K | E0-R230K |
| Repeater, 24V main supply * | E0-R | EO-R | EO-R | EO-R | E0-R |
| E-Tool cable | ETC | ETC | ETC | ETC | ETC |
| Shut-off damper, inlet | DVC-10 | DVC-15 | DVC-20 | DVC-25 | DVC-30 |
| Damper actuator, inlet | LF24A | LF24A | LF24A | LF24A | SF24A |
| Shut-off damper, outlet | DVC-10 | DVC-15 | DVC-20 | DVC-25 | DVC-30 |
| Damper actuator, outlet | LM24A | LM24A | LM24A | LM24A | NM24A |
| Water heater HWL, low power. | DVH-10-1R-3NC | DVH-15-1R-4NC | DVH-20-1R-3NC | DVH-25-1R-4NC | DVH-30-1R-6NC |
| Water heater HWM, mid power. | DVH-10-2R-4NC | DVH-15-2R-6NC | DVH-20-2R-6NC | DVH-25-2R-8NC | DVH-30-2R-8NC |
| Water heater HWH, high power. | DVH-10-3R-5NC | DVH-15-3R-9NC | DVH-20-3R-15NC | DVH-25-3R-18NC | DVH-30-3R-39N(|
| Valve actuator | LR, NR, SR** |
| Valve, 2-way. Fits to HWL/HWH coils | R20** | R20** | R20** | R20** | R20** |
| Valve, 3-way. Fits to HWL/HWH coils | R30** | R30** | R30** | R30** | R30** |
| Water cooling battery, low power | DVK-10-4R-9NC | DVK-15-4R-12NC | DVK-20-4R-8NC | DVK-25-4R-12NC | DVK-30-4R-13NC |
| Water cooling battery, mid power | DVK-10-5R-11NC | DVK-15-5R-15NC | DVK-20-4R-13NC | DVK-25-4R-24NC | DVK-30-4R-26N0 |
| Water cooling battery, high power | - | - | DVK-20-5R-10NC | DVK-25-5R-15NC | DVK-30-5R-16N0 |
| Cooling battery, DX coil | DVK*** | DVK*** | DVK*** | DVK*** | DVK*** |
| Built-in cooling machine, power version 1 | - | - | DX-20N-2-400V | DX-25N-1-400V | DX-30N-1-400V |
| Built-in cooling machine, power version 2 | - | - | - | DX-25N-2-400V | DX-30N-2-400V |
| Mixing section | DV-10C | DV-15C | DV-20C | DV-25C | DV-30C |
| Inspection section | DVI-10 | DVI-15 | DVI-20 | DVI-25 | DVI-30 |
| Volumeter | DPG 2kPa |
| Camfil manometer 0-500 Pa | T50 | T50 | T50 | T50 | T50 |
| Watertlock with a ball | | | | | |
| Inspection lamp AHU | | | | | |
| Frost protection contact Sensor | TG-A1/PT1000 | TG-A1/PT1000 | TG-A1/PT1000 | TG-A1/PT1000 | TG-A1/PT1000 |
| Frost protection immersion sensor | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 |
| Room temperature sensor | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 |
| Silencer, 900 mm | DVD-10-900 | DVD-15-900 | DVD-20-900 | DVD-25-900 | DVD-30-900 |
| Silencer, 1200 mm | DVD-10-1200 | DVD-15-1200 | DVD-20-1200 | DVD-25-1200 | DVD-30-1200 |
| Timer | T 120 | T 120 | Т 120 | T 120 | T 120 |
| Presence detector | IR24-PC | IR24-PC | IR24-PC | IR24-PC | IR24-PC |
| CO ₂ Room sensor (digital 1/0) | CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR |
| CO_2 Room sensor (analog 010V DC) | CO2RT | CO2RT | CO2RT | CO2RT | CO2RT |
| - U-tube manometer, filter guard | MFRO | MFRO | MFRO | MFRO | MFRO |
| M5 Filter | DVCF10 M5 | DVCF15 M5 | DVCF20 M5 | DVCF25 M5 | DVCF30 M5 |
| M6 Filter | DVCF10 M6 | DVCF15 M6 | DVCF20 M6 | DVCF25 M6 | DVCF30 M6 |
| F7 Filter | DVCF10 F7 | DVCF15 F7 | DVCF20 F7 | DVCF25 F7 | DVCF30 F7 |
| City Flo Filter | DVCF10 City Flo | DVCF15 City Flo | DVCF20 City Flo | DVCF25 City Flo | DVCF30 City Flo |
| Addition LON | | | | | |
| Add. Webserver/EXOline TCP/IP | | | | | |
| E-Bacnet2-V converter | | | | | |
| Addition VAV | | | | | |

* Used when the distance between unit and control panel is more than 10 m. ** 2 and 3ways valves are calculated in SystemairCAD for specific conditions. *** DX coils for the units are calculated in SystemairCAD for specific conditions.

| DVCompact 40 | DVCompact 50 | DVCompact 60 | DVCompact 80 | DVCompact 100 | DVCompact 120 | DVCompact 150 |
|-----------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|
| E0-R230K | E0-R230K | E0-R230K | E0-R230K | E0-R230K | E0-R230K | E0-R230K |
| E0-R | EO-R | E0-R | EO-R | EO-R | E0-R | E0-R |
| ETC | ETC | ETC | ETC | ETC | ETC | ETC |
| DVC | DVC50 | DVC-60 | DVC-80 | DVC-100 | DVC-120 | DVC-150 |
| SF24A | SF24A | SF24A | SF24A | SF24A | SF24A | SF24A |
| DVC | DVC50 | DVC-60 | DVC-80 | DVC-100 | DVC-120 | DVC-150 |
| NM24A | NM24A | NM24A | SM24A | SM24A | SM24A | SM24A |
| DVH-40-1R-7NC | DVH-50-1R-8NC | DVH-60-1R-9NC | DVH-80-1R-21NC | DVH-100-1R-24NC | DVH-120-1R-26NC | DVH-150-1R-26N |
| DVH-40-2R-10NC | DVH-50-2R-17NC | DVH-60-2R-19NC | DVH-80-2R-21NC | DVH-100-2R-24NC | DVH-120-2R-52NC | DVH-150-2R-52N |
| DVH-40-3R-45NC | DVH-50-3R-51NC | DVH-60-3R-57NC | DVH-80-3R-63NC | DVH-100-3R-72NC | DVH-120-3R-78NC | DVH-150-3R-78N |
| LR, NR, SR** | LR, NR, SR** | LR, NR, SR** |
| R20** | R20** | R20** | R20** | R20** | R20** | R20** |
| R30** | R30** | R30** | R30** | R30** | R30** | R30** |
| DVK-40-4R-15NC | DVK-50-4R-22NC | DVK-60-4R-25NC | DVK-80-4R-28NC | DVK100-4R-48NC | DVK-120-4R-52NC | DVK-150-4R-52N |
| DVK-40-4R-30NC | DVK-50-4R-34NC | DVK-60-4R-76NC | DVK-80-4R-84NC | DVK100-4R-96NC | DVK-120-4R-104NC | DVK-150-4R-104N |
| DVK-40-5R-25NC | DVK-50-5R-28NC | DVK-60-5R-48NC | DVK-80-5R-52NC | DVK-100-5R-60NC | DVK-120-5R-65NC | DVK-150-5R-65N |
| DVK*** | DVK*** | DVK*** | DVK*** | DVK*** | DVK*** | DVK*** |
| DX-40N-1-400V | DX-50N-1-400V | DX-60N-1-400V | DX-80N-1-400V | - | - | - |
| DX-40N-2-400V | DX-50N-2-400V | DX-60N-2-400V | - | - | - | - |
| DV-40C | DV-50C | DV-60C | DV-80C | DV-100C | DV-120C | DV-150C |
| DVI-40 | DVI-50 | DVI-60 | DVI-80 | DVI-100 | DVI-120 | DVI-150 |
| DPG 2kPa | DPG 2kPa | DPG 2kPa |
| Т50 | T50 | Т50 | T50 | Т50 | T50 | T50 |
| | | | | | | |
| | | | | | | |
| TG-A1/PT1000 | TG-A1/PT1000 | TG-A1/PT1000 | TG-A1/PT1000 | TG-A1/PT1000 | TG-A1/PT1000 | TG-A1/PT1000 |
| TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 |
| TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 |
| DVD-40-900 | DVD-50-900 | DVD-60-900 | DVD-80-900 | DVD-100-900 | DVD-120-900 | DVD-150-900 |
| DVD-40-1200 | DVD-50-1200 | DVD-60-1200 | DVD-80-1200 | DVD-100-1200 | DVD-120-1200 | DVD-150-1200 |
| T 120 | T 120 | T 120 |
| IR24-PC | IR24-PC | IR24-PC | IR24-PC | IR24-PC | IR24-PC | IR24-PC |
| CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR |
| CO2RT | CO2RT | CO2RT | CO2RT | CO2RT | CO2RT | CO2RT |
| MFRO | MFRO | MFRO | MFRO | MFRO | MFRO | MFRO |
| DVCF40 M5 | DVCF50 M5 | DVCF60 M5 | DVCF80 M5 | DVCF100 M5 | DVCF120 M5 | DVCF150 M5 |
| DVCF40 M6 | DVCF50 M6 | DVCF60 M6 | DVCF80 M6 | DVCF100 M6 | DVCF120 M6 | DVCF150 M6 |
| DVCF40 F7 | DVCF50 F7 | DVCF60 F7 | DVCF80 F7 | DVCF100 F7 | DVCF120 F7 | DVCF150 F7 |
| DVCF40 City Flo | DVCF50 City Flo | DVCF60 City Flo | DVCF80 City Flo | DVCF100 City Flo | DVCF120 City Flo | DVCF150 City Flo |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Accessories, supply units

| Accessories | DVCompact 10 | DVCompact 15 | DVCompact 20 | DVCompact 25 |
|--|------------------|------------------|------------------|------------------|
| Repeater, 230V main supply * | E0-R230K | E0-R230K | E0-R230K | E0-R230K |
| Repeater, 24V main supply * | EO-R | EO-R | EO-R | EO-R |
| E-Tool cable | ETC | ETC | ETC | ETC |
| Shut-off damper, inlet | DVA 10 | DVA 15 | DVA 20 | DVA 25 |
| Damper actuator, int/ext (ON/OFF) | LM24A | LM24A | LM24A | LM24A |
| Damper actuator, int/ext (spring return) | LF24A | LF24A | LF24A | LF24A |
| Water heater, right | DVH-10-3R-10NC R | DVH-15-3R-14NC R | DVH-20-3R-19NC R | DVH-25-3R-23NC R |
| Water heater, left | DVH-10-3R-10NC L | DVH-15-3R-14NC L | DVH-20-3R-19NC L | DVH-25-3R-23NC L |
| Valve actuator | LR, NR, SR** | LR, NR, SR** | LR, NR, SR** | LR, NR, SR** |
| Valve, 2-way. Fits to HWL/HWH coils. | R20** | R20** | R20** | R20** |
| Valve, 3-way. Fits to HWL/HWH coils. | R30** | R30** | R30** | R30** |
| Water cooling battery, right*** | DVK 10 | DVK 15 | DVK 20 | DVK 25 |
| Water cooling battery, left*** | DVK 10 | DVK 15 | DVK 20 | DVK 25 |
| Cooling battery, DX coil | DVK**** | DVK**** | DVK**** | DVK**** |
| Droplet eliminator | DVC-10S | DVC-15S | DVC-20S | DVC-25S |
| Mixing section | DVM 10 | DVM 15 | DVM 20 | DVM 25 |
| Damper actuator, mixing section | LF24A | LF24A | LF24A | LF24A |
| Inspection section | DVIS-10 | DVIS-15 | DVIS-20 | DVIS-25 |
| Volumeter | DPG 2kPa | DPG 2kPa | DPG 2kPa | DPG 2kPa |
| Camfil manometer 0-500 Pa | T50 | T50 | T50 | T50 |
| Watertlock with a ball | | | | |
| Inspection lamp AHU | | | | |
| Frost protection immersion sensor | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 |
| Room temperature sensor | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 |
| Silencer, 900 mm | DVDC 10 | DVDC 15 | DVDC 20 | DVDC 25 |
| Timer | T 120 | T 120 | T 120 | T 120 |
| Presence detector | IR24-PC | IR24-PC | IR24-PC | IR24-PC |
| CO ₂ Room sensor (digital 1/0) | CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR |
| CO ₂ Room sensor (analog 010V DC) | CO2RT | CO2RT | CO2RT | CO2RT |
| M5 Filter | DVCSF10 M5 | DVCSF15 M5 | DVCSF20 M5 | DVCSF25 M5 |
| G4 Filter | DVCSF10 G4 | DVCSF15 G4 | DVCSF20 G4 | DVCSF25 G4 |
| F7 Filter | DVCSF10 F7 | DVCSF15 F7 | DVCSF20 F7 | DVCSF25 F7 |
| Addition LON | | | | |
| Add. Webserver/EXOline TCP/IP | | | | |
| E-Bacnet2-V converter | | | | |

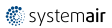
* Used when the distance between unit and control panel is more than 10 m. ** 2 and 3ways valves are calculated in SystemairCAD for specific conditions. *** DX coils for the units are calculated in SystemairCAD for specific conditions.

| DVCompact 30 | DVCompact 40 | DVCompact 50 | DVCompact 60 | DVCompact 80 | DVCompact 100 |
|------------------|------------------|------------------|------------------|------------------|-------------------|
| E0-R230K | E0-R230K | E0-R230K | E0-R230K | E0-R230K | E0-R230K |
| EO-R | EO-R | EO-R | EO-R | EO-R | EO-R |
| ETC | ETC | ETC | ETC | ETC | ETC |
| DVA 30 | DVA 40 | DVA 50 | DVA 60 | DVA 80 | DVA 100 |
| NM24A | NM24A | NM24A | NM24A | SM24A | SM24A |
| SF24A | SF24A | SF24A | SF24A | SF24A | SF24A |
| DVH-30-3R-27NC R | DVH-40-3R-36NC R | DVH-50-3R-45NC R | DVH-60-3R-54NC R | DVH-80-3R-44NC R | DVH-100-3R-63NC R |
| DVH-30-3R-27NC L | DVH-40-3R-36NC L | DVH-50-3R-45NC L | DVH-60-3R-54NC L | DVH-80-3R-44NC L | DVH-100-3R-63NC L |
| LR, NR, SR** |
| R20** | R20** | R20** | R20** | R20** | R20** |
| R30** | R30** | R30** | R30** | R30** | R30** |
| DVK 30 | DVK 40 | DVK 50 | DVK 60 | DVK 80 | DVK 100 |
| DVK 30 | DVK 40 | DVK 50 | DVK 60 | DVK 80 | DVK 100 |
| DVK**** | DVK**** | DVK**** | DVK**** | DVK**** | DVK**** |
| DVC-30S | DVC-40S | DVC-50S | DVC-60S | DVC-80S | DVC-100S |
| DVM 30 | DVM 40 | DVM 50 | DVM 60 | DVM 80 | DVM 100 |
| SF24A | SF24A | SF24A | SF24A | SF24A | SF24A |
| DVIS-30 | DVIS-40 | DVIS-50 | DVIS-60 | DVIS-80 | DVIS-100 |
| DPG 2kPa |
| T50 | T50 | T50 | T50 | T50 | T50 |
| | | | | | |
| | | | | | |
| TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 | TG-D3/PT1000 |
| TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 | TG-R5/PT1000 |
| DVDC 30 | DVDC 40 | DVDC 50 | DVDC 60 | DVDC 80 | DVDC 100 |
| T 120 |
| IR24-PC | IR24-PC | IR24-PC | IR24-PC | IR24-PC | IR24-PC |
| CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR | CO2RT-DR |
| CO2RT | CO2RT | CO2RT | CO2RT | CO2RT | CO2RT |
| DVCSF30 M5 | DVCSF40 M5 | DVCSF50 M5 | DVCSF60 M5 | DVCSF80 M5 | DVCSF100 M5 |
| | DVCSF40 G4 | DVCSF50 G4 | DVCSF60 G4 | DVCSF80 G4 | DVCSF100 G4 |
| DVCSF30 G4 | | | | | |

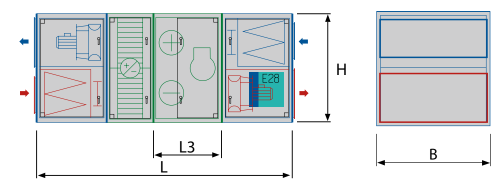
Accessories, extract units

| Accessories | DVCompact 10 | DVCompact 15 | DVCompact 20 | DVCompact 25 | DVCompact 30 |
|---|--------------|--------------|--------------|--------------|--------------|
| Shut-off damper, internal | DVA 10 | DVA 15 | DVA 20 | DVA 25 | DVA 30 |
| Shut-off damper, external | DVC-10 | DVC-15 | DVC-20 | DVC-25 | DVC-30 |
| Damper actuator, internal (spring return) | LF24A | LF24A | LF24A | LF24A | SF24A |
| Damper actuator, internal (ON/OFF) | LM24A | LM24A | LM24A | LM24A | NM24A |
| Volumeter | DPG 2kPa |
| Camfil manometer 0-500 Pa | T50 | Т50 | T50 | T50 | T50 |
| Inspection lamp AHU | | | | | |
| Silencer, 900 mm | DVDC 10 | DVDC 15 | DVDC 20 | DVDC 25 | DVDC 30 |
| Timer | T 120 |
| G4 Panel filter | | | | | |

| Accessories | DVCompact 40 | DVCompact 50 | DVCompact 60 | DVCompact 80 | DVCompact 100 |
|---|--------------|--------------|--------------|--------------|---------------|
| Shut-off damper, internal | DVA 40 | DVA 50 | DVA 60 | DVA 80 | DVA 100 |
| Shut-off damper, external | DVC | DVC50 | DVC-60 | DVC-80 | DVC-100 |
| Damper actuator, internal (spring return) | SF24A | SF24A | SF24A | SF24A | SF24A |
| Damper actuator, internal (ON/OFF) | NM24A | NM24A | NM24A | SM24A | SM24A |
| Volumeter | DPG 2kPa |
| Camfil manometer 0-500 Pa | T50 | T50 | T50 | T50 | T50 |
| Inspection lamp AHU | | | | | |
| Silencer, 900 mm | DVDC 40 | DVDC 50 | DVDC 60 | DVDC 80 | DVDC 100 |
| Timer | T 120 |
| G4 Panel filter | | | | | |



DVCompact with built in cooling machine



| Size | Output version | SFP 300 Pa | Air volume | Cooling kapacity | L3 | L | ВхН | Volt | Ampere |
|------|----------------|------------|------------|------------------|------|------|------|---------|--------|
| 20 | 2 | <2,0 | 5600 m³/h | 23,5 kw | 970 | 3330 | 1270 | 230/400 | 31/15 |
| 25 | 1 | <2,0 | 5600 m³/h | 23,5 kw | 970 | 3330 | 1420 | 230/400 | 31/15 |
| 25 | 2 | <2,5 | 7200 m³/h | 32 kw | 970 | 3330 | 1420 | 230/400 | 34/20 |
| 30 | 1 | <2,0 | 7200 m³/h | 32 kw | 970 | 3330 | 1570 | 230/400 | 34/20 |
| 30 | 2 | <2,5 | 8800 m³/h | 43,5 kw | 970 | 3330 | 1570 | 230/400 | 47/27 |
| 40 | 1 | <2,0 | 9800 m³/h | 43,5 kw | 970 | 3630 | 1720 | 230/400 | 47/27 |
| 40 | 2 | <2,5 | 11500 m³/h | 56,3 kw | 970 | 3630 | 1720 | 230/400 | 55/32 |
| 50 | 1 | <2,0 | 13000 m³/h | 56,3 kw | 970 | 3780 | 2020 | 230/400 | 55/32 |
| 50 | 2 | <2,5 | 16000 m³/h | 74,6 kw | 970 | 3780 | 2020 | 230/400 | 65/37 |
| 60 | 1 | <2,0 | 16000 m³/h | 74,6 kw | 1120 | 4230 | 2170 | 230/400 | 65/37 |
| 60 | 2 | <2,5 | 19000 m³/h | 94 kw | 1120 | 4230 | 2170 | 230/400 | 90/59 |
| 80 | 1 | <2,0 | 21000 m³/h | 94 kw | 1120 | 4680 | 2470 | 230/400 | 90/59 |

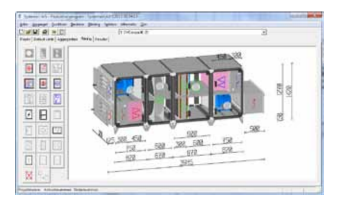
Online catalogue

All current product information and documentation is available in the online catalogue at www.systemair.com.

SystemairCAD

The unique unit selection program SystemairCAD ensures complete documentation that corresponds to the relevant technical regulations. Unit solutions can be created and simulated to optimise DVCompact for a specific project and operating conditions. When the correct unit is selected all technical data is managed and the CAD files exported. SystemairCAD ensures complete documentation for each unit/project.







Components

Casing

The units' casings and doors are made of rustproof sheet steel and are insulated internally with 50 mm rock wool, which has excellent sound and heat insulation properties. The unit's double-skin sheet metal casing is treated with aluzinc 185 to protect against rust and complies with

Dampers

The various types of damper used in the units are outdoor air dampers/ exhaust air dampers, mixing dampers and regulating dampers. These comply with air tightness class 3. The circular dampers comprise a pipe union, equipped with damper blades and shaft. The connection ducts have seals of silicone rubber. The rectangular shutter dampers comprise a number of opposing corrosion class C4 as per EN ISO 12944.2. Units are constructed using a strong closed frame profile.

blades housed in nylon bushings in a sheet metal frame. The blades are connected via a link system, which is insulated (protected), on the outside of the frame. The dampers are made of hot-dip galvanized sheet metal and are prepared for external insulation and have a position indicator showing the percentage opening of the damper.

Filters

The units are provided with the bag filters are made of filter cells and is available in classes M5, M6 and F7 for units with heat recovery and G4, M5 and F7 for supply units in accordance with EN779. The large surface area guarantees a long service

Plug fans

The units have high efficient built-in plug fans with low sound levels and a low pressure drop at the duct connection. The plug fans achieve an efficiency of up to 75%. This type of fan is chosen to ensure optimum performance with regard to airflow,

Rotating heat exchanger

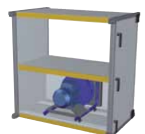
The rotating heat exchanger used in the unit is extremely efficient, up to 85%. Heat exchanger controlled by a motor with variable speed control for close control of life. The filter employs a simple system of lateral locking rails, which makes replacing the filters easier, and the tight seal complies with EN1886.

sound level and efficiency. A plug fan is a single-inlet, free-blowing fan with the unit casing acting as the fan casing.

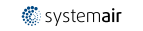
the temperature according to the demand. Purging sector to reduce extract air from mixing with supply air is available.











Cross flow heat exchanger

This type of heat exchanger at balanced air flows, efficiency can be around 60%. Heat recovery is controlled via a built-in bypass damper. In units where separate airflows are required, it can be useful to have a cross-flow heat exchanger to perform this function, for example, if you want to avoid supply air being tainted by odors. In cases where no moisture is transferred between the airflows, the cross-flow heat exchanger can be used as a dehumidifier.

Water Heating coil

The coil is made of copper tubing with a galvanized sheet steel frame and aluminum elements. The coil is positioned after the unit on flanges with vertical pipe connections. It ensures a required supply temperature to the room. Heat carrier can be water or a mixture of glycol with the maximum temperature 100°C. The heating effect is regulated by the unit's control system.

temperature to the room. Heat carrier can

effect is regulated by the unit's control

system.

be water or a mixture of glycol. The cooling

Water cooling coil

The coil is made of copper tubing with a galvanized sheet steel frame and aluminum elements. The coil is positioned after the unit on flanges with vertical pipe connections. It ensures a required supply

The heating coil is positioned after the

unit on flanges to provide a comfortable

supply air temperature even at low outdoor air temperatures. It comprises a frame of

galvanized sheet steel with stainless steel

elements. The heating effect is regulated

by the unit's control system.

DX Cooling coils

Electrical heater

DX cooling coils are made of copper tubing and have aluminum elements and provided with a drip tray. The coil, which has multiple capacity variants, placed after the fan on flanges. It ensures a required supply

Silencers

Silencers are a functional element used to reduce the transfer of unit noise to the building and surroundings. They are fitted with aluzinc 185-coated steel panel frames and baffles. Silencers are available as an external accessory placed on flanges.

