



Danduct Clean Catalogue





Danduct Clean Training program

Danduct Clean have specialised our sales service in supporting our customers to become successful in the duct cleaning business. This means that we are able to support you with all the information you need in order to become successful in the duct cleaning market.

If you are new in the duct cleaning business, we would kindly let you know that Danduct clean besides high quality products also offer complete start-up service and training in duct cleaning. The training will help you to becomes successful in the duct cleaning market right from the beginning and on long term.

The seminar will take place in our Denmark based training center, and is exclusively for you and your associates.



Cost calculation programe

Full training package incl. training materials, marketing pictures, training power points, reports and cost calculation program is handed out after the course.



After the course we will issue a certificate you may use to prove the knowledge in cleaning and products from Danduct

Danduct Clean complete training and certification programe

- Typical venue is 2 − 2 ½ day
- What is a ventilation system
- Why do you need to clean the ventilation system
- How do you clean the ventilation system
- How do you plan a cleaning of the ventilation system
- What is the cost of a cleaning job / calculating the price
- How to use the equipment
- How do you sell the ventilation cleaning
- How do you have continusly service / service contract
- How do you compete in the market for ventilation cleaning.



Danduct Clean membership



European Ventilation Hygiene Association





250 m² fully equiped traning facilities, where all product can be tested live.



List of projects cleaned with Danduct Clean equipment



List of some projects cleaned with our Danduct Clean equipment.









Major Airports

Frankfurt airport, Germany Larnaca Airport, Cyprus

Copenhagen Airport, Denmark

Heathrow Airport, London UK

Hospitals

Barcelona and Madrid hospital in Spain,

Copenhagen and Herning largest hospital

Abu Dhabi new construction Hospital

Special buildings - explosive

Gun powder facility in Denmark

Nuclear power plant

Bayer Fertilizer plant (High explosive)

Iconic buildings

Louvre Paris

Louvre Abu-Dhabi

Royal Queens castle Denmark

Different Super yachts

PLUS MANY MORE BUILDINGS





Multi Purpose robot Ductcleaner

The Danduct Clean MPR is one of the market's most advanced and flexible cleaning robot: Its modular construction and design allows it to work with its rotating brushes in air duct as small as 150x300 mm all the way to air duct as large as 1200 mm height.

Thanks to the innovative automatic lift arm you can save valuable time on the job. In most buildings the sizes of air ducts change frequently, requiring adjustment of the equipment. With the remote controlled lift system, you only have to push a bottom on your control panel to raise or lower the brushes to fit exactly the needed size of the air duct.



A strong 4-wheel drive system com-bined with the proportional control of each engine separately of blocking any of the engines. The 21 Kg MPR can easily pull a compressed air hose or coating hose to a distance of 30 meter

Remote controlled functions: Speed, light, Lift arm, speed of brushes, coating on/off, camera switch rear/front, speed vs. forward/back run brushes, 4-wheel drive control joy stick.



It is a known fact within the industry that the *only* professional and effective method of cleaning rectangular air ducts is by using a remote controlled robot. The special designed rotating brush system makes it possible to perform a 100% effective cleaning job in those "hard-to-clean" corners.



Technical data MPR duct cleaning machine					
Power		230 V			
Monitor			21" LCD		
Cameras -	(front/rear)		High resolution color/black & white		
Cable lengt	:h		30 meter		
Light (adjus	stable)		LED		
Picture recorder		8 GB HD recorder			
GrabBee Laptop software		USB picture and video recorder			
Rectangular duct: range		From 150mm – 1100mm			
Circular duct: range		From ø400mm - ø1200mm			
Dimensions:	Inspection robot	Robot low duct		Robot with lift arm	Carry Box
Length:	303mm	480mm		760mm	600mm
Width:	300mm	300mm		300mm	800mm
Height:	145mm	145mm		272mm	400mm
Weight:	10 Kg	13Kg	_	21Kg	48Kg

Also available at 110V versions.

Extra equipment to MPR	Coating system	
Item 50535082	MPR Equipment for coating	
Item 50405095	Airless pump	

Version for cleaning in rectangular ducts from 150-300 height.





Alu box for protection and transportation





Version for inspection only







DC4 Duct Cleaning machine & Brush systems

Danduct Clean's DC4 Duct Cleaning machine comes with the newest drive shaft design. Danduct Clean's light weight shaft constructed of a solid steel coil. This design makes the brush travel precisely in the center of the duct for a distance of up to 30 m. Cleaning of vertical ducts from bottom and up is done efficiently, - even a 90° bend is no obstacle.

Another feature is a time adjustable, automatic left-to-right run system which makes cleaning of square ducts just as easy as round ducts. Just feed the shaft down the duct, and the Danduct Clean DC4 will do the rest. Adjustable speed adds to the versatility of the machine, which will adjust to all cleaning jobs of ducts from 100 mm to 600 mm, round or square.



Trolley included DC4 ductcleaning machine for easy transport and handling for bruches and shafts

Rotating brushes provides the most efficient cleaning, and the Danduct Clean DC4 is equipped with special designed brushes made of a combination of 0.6/0.9 mm polypropylene. The Danduct Clean DC4 is easy to operate, and all you need is a standard 230 volt power supply, and you're ready to go.



High quality, craftsmanship and innovative construction; the Danduct Clean DC4 Duct Cleaning machine is your way to a better cleaning job! Please see specifications on the next page.



Technical data DC4 Duct cleaning machine		
Power	230 V	
Motor incl. (Frequency converter)	0,37 KW -1,25 A - 50/60HZ	
Length	57 cm	
Width	39 cm	
Height	28 cm	
Weight	23 Kg	

Also available at 110V versions.

Extra equipment to DC4	
Item 50401833	DC4 - Trolley
Item 50401831	Holder for Shaft
Item 50613105	Shaft repair tool
Item 59613106	DC4 Repair set complete
Item 50608901	Alu-Head for DC4 bruches customized
Item 50609005	PPT Brush package 7 pcs ø100/ø600
Item 50609605TY	Tynex Brush package 7 pcs ø100/ø600
Item 50611005	5m/15 feet shaft for ductcleaner DC4
Item 50611010	10m/30 feet shaft for ductcleaner DC4
Item 50611015	15m/50 feet shaft for ductcleaner DC4
Item 50611020	20m/60 feet shaft for ductcleaner DC4
Item 50611025	25m/82 feet shaft for ductcleaner DC4
Item 50611030	30m/100 feet shaft for ductcleaner DC4





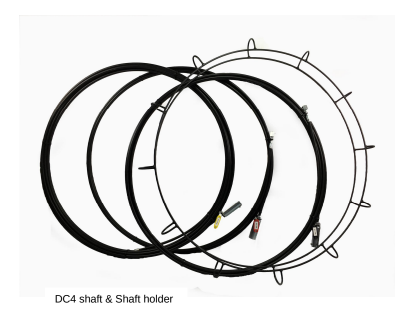
Brushes of 0.6/0.9 mm polypropylene.



Press tool for shaft repair



Tynex extra strong brushes for heavy dust cleaning





DC4 Trolley





DC5 Duct Cleaning machine & Brush systems

The DC5 duct cleaning machine is a complete brush cleaning machine for ventilation ducts from 100 mm up to 600 mm. The DC5 duct cleaning machine is an electrical driven brush machine and is ready to be operated immediately after connecting it to a power supply.

The design of the DC5 duct cleaning machines gives the possibility to operate the machine just under the beneath the duct and not much space is required. The operator of the DC5 duct cleaning machine just press the foot pedal and slowly push the rotating brush in the duct. The length of the shaft for the DC5 machine is 20 meter long.







Technical data DC5 Duct cleaning machine		
Power	230 V	
Motor	0,37 Kw (0,5 Hp) - 50/60HZ	
Length	86 cm	
Width	50 cm	
Height	86 cm	
Total weight including 20 m shaft	55 Kg	
Length of shaft	20 m	
Control of turning direction	YES	
Control of turning speed for the	YES	
Brush		
Cleaning diameters	100-600 mm (holder from 350 mm)	

Also available in 110V versions.

Extra equipment to DC5	
Item 50610335	Cable guide/holder from Ø350
Item 50609005	PPT Brush package 7 pcs ø100/ø600
Item 50609605TY	Tynex Brush package 7 pcs ø100/ø600





Brushes of 0,6/0,9mm polypropylene







Tynex extra strong brushes for heavy dust cleaning



PD4 Duct Cleaning machine & Brush systems

Hand carried duct cleaner with a solid steel coil shaft makes it easy to move

The high speed power drill and soft brushes clean small ducts from 63 mm to 150mm swiftly and efficiently, saving time in transport and set up time.



Easy one person operated PD4 duct cleaning machine, brushes and shafts

Rotating brushes provides the most efficient cleaning, and the Danduct Clean PD4 is equipped with special designed brushes made of 0.6 mm polypropylene. The Danduct Clean PD4 is easy to operate, and all you need is a standard 230 volt power supply, and you're ready to go.



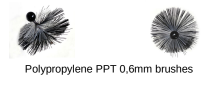
Variable speed, settings from 0 – 2000 RPM. Solid 2,8mm steel coil shaft. Durable, strong Teflon coating outer core

High quality, craftsmanship and innovative construction; the Danduct Clean PD4 Duct Cleaning machine is your way to a better cleaning job! Please see specifications on the next page.



Technical data PD4 Duct cleaning machine		
Power	230 V	
METABO Power drill	1000W -5,5 A - 50/60HZ	
Variable speed	0 – 2000 o/min	
Shaft length (standard)	5 meter	
Box size (L x W x H)	32 x 50 x 12cm	
Weight	4,35 Kg	

Extra equipment to PD4	
Item 50613105	Shaft repair tool
Item 59613105	PD4 Repair set complete
Item 50106050	PPT Brush package 4 pcs ø63/ø125
Item 50611003	2,5m/8 feet shaft for ductcleaner PD4
Item 50611004	5,0m/16 feet shaft for ductcleaner PD4
Item 50611008	7,5m/25 feet shaft for ductcleaner PD4





Press tool for shaft repair





Metabo prowerdrill incl. Shaft head

Inspection robot

Item no.: 50435033



Danduct Clean Inspection robot

The remote controlled Danduct Clean inspection robot has two cameras mounted on a strong, Powerful chassis. One to let you see what's in front of you, what kind of contamination you are facing and what can be done about it. And one to get you as safely out as you came in – the second camera, pointing backwards will make your return smooth and easy.



The robot is easily operated from the control box where a joystick allows you to take the robot in whatever direction you want. The intensity of the strong lamp on the robot is adjustable from the control box allowing you to adjust the light to the conditions as you go on.

It fits through 200 mm. Openings and can maneuver through most turning vaves. The LED light source provides exceptional illumination with reduced glare on the duct surface.



Chassis with 2 cameras and Strong LED lamp. Control box with joystick and light adjustment and 30 meters cable.

While you are guiding the Danduct Clean inspection robot through the ducts your customer or employees can follow the operation on the colour monitor, - and you can record everything on the multifunction recorder. And even better: When a job is well done you can do the trip over again, recording the cleaned ducts and hand the best proof of a quality cleaning job to your customer: A before and after Cleaning video.

Inspection robot

Item no.: 50435033



Technical data: Inspection robot				
Power "Control box"		230 V		
Camera front		High resolution color		
Camera back		Black & white		
Cable Length		30 meter		
Light (adjustable)		LED		
Picture recorder		8 GB HD recorder		
Monitor		LCD 7"		
Data:	Robot		Transportation box incl. all.	
Length	230mm		520mm	
With	190mm		450mm	
Height	110mm		260mm	
Veight 3 Kg			18 Kg	

Also available in 110V version.

Extra equipment to In-robot	
Item 50405080	Grabee USB – software for labtob



HD Recorder



Control box





Protective Alu-transport box



Micro Inspector

Item no.: 50505000



Danduct Clean Micro Inspector

Easy remote controlled Danduct Clean inspection camera for professional inspection of HVAC system. The low weight and compact size enables the Micro Inspection to go into duct sizes as small as 160 mm.

Everything can be viewed on the small LCD color monitor. Or use the additional GrabBee to view and record everything on your laptop. Making images and video clips have never been easier.



The compact 4 wheel camera system has two cameras, a colour camera on the front and a rear black and white camera.

Chassis with 2 cameras and Strong LED lamp. Control box with joystick and light adjustment and 30 meters cable.

The Micro inspector is easily controlled from the joystick and the powerful LED lights provides you a perfect view of the inside of the ductwork.



Delivered in an easy carry and very solid suitcase.

The Micro inspector can also be connected to a HD recorder or PC Grabbee software to record and prepare pictures and videos for documentation before and after cleaning.

Micro Inspector

Item no.: 50505000



Technical data:				
Power "Control box"		230 V		
Camera front		High resolution color		
Camera back		Black & white		
Cable Length		30 meter		
Light		LED		
Monitor		LCD 7"		
Data:	Robot		Transportation box incl. all.	
Length	165mm		350mm	
Width 150mm			450mm	
Height 80mm			150mm	
Weight 1,5 Kg			6,5 Kg	

Also available in 110V version.

Extra equipment Micro Ins.	
Item 50405080	Grabbee USB – software for labtob
Item 50405085	8 GB HD recorder



HD Recorder



Control box





TecCam

Item no.: 50750312 B/W Item no.: 50750312 Color



Danduct Clean TecCam

TecCam is an easy to use lightweight manual inspection tool that can reach up to 12 meter inside the ductwork, it weighs less than 2 Kg. The camera head with LED light is positioned at a flexible shaft that can pass numerous 90 bends. It fits through 40 mm. Openings and can maneuver through most turning vanes. The LED light source provides exceptional illumination with reduced glare on the duct surface.



For easy transport and to make it easy to carry, TecCam is delivered with a holder. Packing the equipment have never been easier, with holder and carrying bag. At the same time the TecCam is well protected in the holder during transportation.

It fits through 40 mm. Openings and can maneuver through most turning vaves. The LED light source provides exceptional illumination with reduced glare on the duct surface.



There is no need for separate push rods, the single shaft design integrates the power and imaging cables within the flexible shaft. It is very wear resistant tool, with a tough outer jacket, that helps protect the wires from damage. Also it has great adaptability and can be attached to most clean-ing tools including duct brushes, whips and skippers.

The TecCam is delivered with a power supply and connection for monitor. The image from the camera can be viewed on any monitor with an AV-connection. With additional Grabbee software you can also use a Laptop instead of the monitor, which allows you to record video clips and make photos on a CD for your customers.



TecCam

Item no.: 50750312 B/W Item no.: 50750312 Color



Technical data: TecCam	
Power	110V/230 V
Camera	Black & white or colour
Push cable Length	12 meter
Light	LED
Weight	1,7 Kg

Also available up to 20meter length.

Extra equipment to TecCam	
Item 59550852	Monitor small LCD 7"
Item 50405085	8 GB HD recorder



HD Recorder



Carrying bag





Robust camera bendable head, LED light





VT 1500 Ventilator

The VT 1500 ventilator is a handy versatile vacuum ventilator that deliver constant and reliable airflow. The VT 1500 is an electrical driven ventilator and is ready to be operated immediately after connecting it to a power supply.





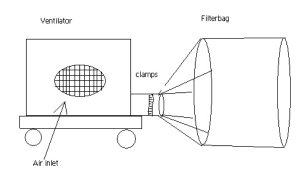
The design of the VT 1500 allows easy handling via lifting handle and wheels when transported to & from location. Doors and small obstructions is easily to overcome due to size and puncture free rubber wheels.



Technical data VT 1500 vacuum ventilator		
Power	230 V	
Motor	1,1 KW - 6,4 A - 50HZ - 2800 o/min	
Length	65 cm	
Width	57 cm	
Height	65 cm	
Weight	41 Kg	
Airflow	2000 m ³ /hour	
Pressure	800 pa	
Hose connection	Ø 160mm	
Wheels	Rubber puncture free	

Also available at 110V and 60HZ versions.

Extra equipment to VT 1500	
Item 50706160	6 m Flexible Hose ø 160mm
Item 50701510	Dust filter bag – 1m x 2m
Item 50755001	HEPA filter pail w. Rotoclean



Dimension for VT 1500 filter bag: $1000 \times 2000 \text{mm}$ with zip fastner.

Classification of filterbags EU7 MPPS (most penetrating particle size) 0,5 μ Efficiency 85%



The filterunits are designed with a 16 m² HEPA cartridgefilter which is mounted on a frame with wheels and 54 ltr. Pail under filter.

Danduct Clean HEPA filter has a H13 classification.

MPPS (most penetrating particle size) 0,15-0,30 μ

Efficiency 99,97%

Max Airflow through filters is 5.000 m³/h





VT 3000 Ventilator

The VT 3000 ventilator is an all-round powerful vacuum ventilator that deliver constant and reliable airflow. The VT 3000 is an electrical driven ventilator and is ready to be operated immediately after connecting it to a power supply.





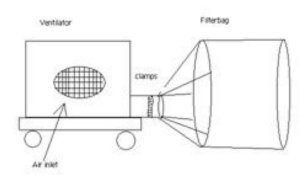
The design of the VT 3000 allows easy handling due to a good balance when transported to & from location. Doors and small obstructions is easily to overcome due to size and puncture free rubber wheels.



Technical data VT 3000 vacuum ventilator		
Power	230 V	
Motor	2,2 KW - 12,8 A - 50HZ - 2800 o/min	
Length	75 cm	
Width	50 cm	
Height	105 cm	
Weight	68 Kg	
Airflow	5200 m ³ /hour	
Pressure	800 Pa	
Hose connection	Ø 250mm	
Wheels	3.00 x 4 – Rubber puncture free	

Also available at 110V and 60HZ versions.

Extra equipment to VT 3000	
Item 50706252	6 m Flexible Hose ø 252mm
Item 50703010	Dust filter bag – 2m x 2m
Item 50755001	HEPA filter pail w. rotoclean



Dimension for VT 3000 filter bag: 2000 x 2000mm with zip fastner

Classification of filter bags EU7 MPPS (most penetrating particle size) 0,5 μ Efficiency 85%



The filter units are designed with a 16 m² HEPA cartridge filter which is mounted on a frame with wheels and 54 ltr. Pail under filter.

Danduct Clean HEPA filter has a H13 classification.

MPPS (most penetrating particle size) 0,15-0,30 $\boldsymbol{\mu}$

Efficiency 99,97%

Max Airflow through filters is 5.000 m³/h





VT 4000 Ventilator

With the Danduct Clean VT4000 ventilator unit you have the perfect all-in-one solution to extract and filtrate all dust and debris from the heating, ventilation and air-conditioning systems.

The VT4000 is a very powerful ventilator with air flow of 5.200 m³/h. For easy operation it has a control panel with vacuum meter, Amp meter and on/off switches.

The mobile unit is equipped with a standard 16-m² – H13 HEPA filter, which allows you to use it even in strict surroundings like hotels, and hospitals.



Transport wheels for both outside in inside transport



For easy transport it can easily be taken apart and put in the back of a truck

For easy cleaning and to minimize downtime the filter unit is equipped with roto clean system, that simple vibrate the filter from inside, and loosen the debris to fall into the pail bucket for emptying. Correct use will extend the lifetime of HEPA filter significantly.

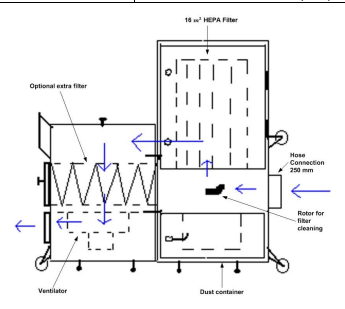




Technical data VT 4000 vacuum ventilator with HEPA filter			
Power		230 V	
Motor		2,2 KW - 12	2,8 A - 50HZ – 2800 o/min
Airflow		5200 m ³ /ho	ur
Pressure		800 Pa	
Hose connection		Ø 250mm	
Wheels		Puncture fre	ee
VT 4000 dimensions	Vacuum unit		Filter Unit
Length	85cm		90cm
Height	115cm		161cm
Width	75cm		75cm
Weight	118kg		122kg

Also available at 110V and 60HZ versions.

Extra equipment to VT 4000	
Item 50706252	6 m Flexible Hose ø 252mm
Item 50719000	Cartridge filter HEPA 16m ³ (H13)
Item 50703502	Extra HEPA filter cassette (H13)
Item 50703503	Extra HEPA filter cassette (H14)



The filter units are designed with a 16 m² HEPA cartridge filter and 48 ltr. Pail under filter.

Danduct Clean HEPA filter has a H13 classification. MPPS (most penetrating particle size) 0,15-0,30 μ Efficiency 99,97% Max Airflow through filters is 5.000 m³/h



Vacuum meter to indicate the need for cleaning filter, Ampere meter, on/off switch, power cable all is accessible from front. Extra filter insert for double HEPA H13/H14 classification.







VT 10000 Ventilator

The VT 10000 ventilator is a large power full vacuum ventilator that deliver high constant and reliable airflow. The VT 10000 is an electrical driven ventilator and is ready to be operated immediately after connecting it to a power supply.



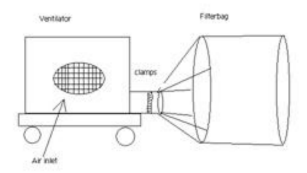


The design of the VT 10000 has strong stabilizing platform to ensure correct balance when in operation, fixed lockable wheels for easy transportation.



Technical data VT 10000 vacuum ventilator		
Power	400 V (Three phase induction motor)	
Motor	7,5 KW – 10HP – 50/60HZ	
Length	110 cm	
Width	85 cm	
Height	110 cm	
Weight	160 Kg	
Airflow	10000 m ³ /hour	
Pressure	1300 pa	
Hose connection	Ø 325mm	
Wheels	Rubber puncture free	

Extra equipment to VT 10000	
Item 50706252	6 m Flexible Hose ø 325mm
Item 50710010	Dust filter bag – 2m x 4m



Intelligent Airnozzle

Item no.: 50750025



Danduct Clean Intelligent Airnozzle

Cleaning air ducts with an air nozzle has always been considered less effective compared to the use of rotating brushes, but with the new innovative intelligent air nozzle with a built-in camera, you can not only find your way through the ventilation systems, but also ensure that you can see and clean all spots and corners in the ductwork.



To supply the best picture the camera is using LED light, which gives you the perfect picture even deep inside the duct work.

The extremely low-weight air nozzle has the ability to fly straight up inside vertical ducts and is easily controlled to perform cleaning exactly where you need it, whether it be sides or the top of the duct.



The air nozzle will pull itself through the small ducts from 30 mm in size and will pass tight 90° bends without any problem. The air nozzle can be connected to any standard compressor or nitrogen supply that provides 700 L/min or more at approx. 10 bars.

The black and white picture from the camera can be shown on a monitor with a regular A/V outlet, and the complete system can be connected to a regular Danduct Clean control box.



Intelligent Airnozzle

Item no.: 50750025



Technical data: Intelligent Airnozzle		
Power	110V/230 V	
Camera	Black & white	
Special Air hose	20 meter	
Light	LED	
Weight	1,7 Kg	
Compressor need (not included)	700L/min – 10bar	

Extra equipment to Airnozzle	
Item 59550852	Monitor small LCD 7"



Strong alu head for protection of camera and LED light.



Compressor – minimum requirement 700Liter/min – 10bar





Complete package with Alu-suit case for transport





Danduct Clean Barrier balloons.

Barrier balloons made of strong rubber balloon with a nylon cover provides and affective method to temporarily isolate parts of ductwork where extraction/cleaning is performed. The nylon cover protects against screws, sharp edges and pop rivets in ducts. Balloons are available from ø100mm to ø 2000mm



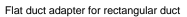
Item number	Description	
Item: 50300100 (*)	4" Dust barrier balloon (100mm)	
Item: 50300150 (*)	6" Dust barrier balloon (150mm)	
Item: 50300200 (*)	8" Dust barrier balloon (200mm)	
Item: 50300250 (*)	10" Dust barrier balloon (250mm)	
Item: 50300300 (*)	12" Dust barrier balloon (300mm)	
Item: 50300400 (*)	16" Dust barrier balloon (400mm)	
Item: 50300500 (*)	20" Dust barrier balloon (500mm)	
Item: 50300600 (*)	24" Dust barrier balloon (600mm)	
Item: 50300700 (*)	28" Dust barrier balloon (700mm)	
Item: 50300760	30" Dust barrier balloon (760mm)	
Item: 50300830	33" Dust barrier balloon (830mm)	
Item: 50300900	36" Dust barrier balloon (900mm)	
Item: 50300990	39" Dust barrier balloon (990mm)	
Item: 50301060	42" Dust barrier balloon (1060mm)	
Item: 50301140	45" Dust barrier balloon (1140mm)	
Item: 50301220	48" Dust barrier balloon (1220mm)	
Item: 50301370	54" Dust barrier balloon (1370mm)	
Item: 50301520	60" Dust barrier balloon (1520mm)	

(*) Avaiable from stock



Round duct adapter for circular duct



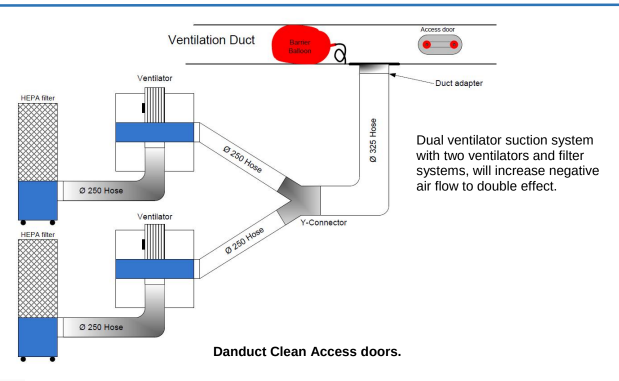




Y-connectors for double ventilator system









Access opening ø50mm



Access doors for circular and rectangular duct



Item number	Description		
Item: 58000020	Small access opening ø 50mm		
Item number	Round ducts dia	Access opening	
Item: 58000021	Duct dia ø130mm	200 x 100mm	
Item: 58000022	Duct dia ø156mm		
Item: 58000023	Duct dia ø280mm	300 x 200mm	
Item: 58000024	Duct dia ø315mm		
Item: 58000025	Duct dia ø400mm		
Item: 58000026	Duct dia ø500mm		
Item: 58000027	Duct dia ø400mm	400 x 300mm	
Item: 58000028	Duct dia ø450mm		
Item: 58000029	Duct dia ø500mm		
Item: 58000030	Duct dia ø630mm		
Item: 58000031	Duct dia ø710mm		
Item: 58000032	Duct dia ø800mm		
Item: 58000033	Duct dia ø900mm		
Item: 58000034	Duct dia ø560mm	500 x 400mm	
Item: 58000035	Duct dia ø630mm		
Item: 58000036	Duct dia ø710mm		
Item: 58000037	Duct dia ø800mm		
Item: 58000038	Duct dia ø900mm		
Item number	Square/Rectangular ducts (Access opening)		
Item: 58000010	200 x 100mm		
Item: 58000001	300 x 150mm		
Item: 58000011	300 x 200mm		
Item: 58000012	400 x 200mm		
Item: 58000002	400 x 300mm		
Item: 58000003	500 x 400mm		

