

PRODUCT CATALOGUE





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Disan was awarded by this patented label after hard tests and investigations, in comparison with so called "self cleaning filters". The large surface (generally 10 times more) and the double cyclonic filter makes the most effective filtration, that ensures minimal air resistance and motor protection, for a long time and constant vacuum. Whereas you see this logo there is a first class three-stage filtration, to include a double cyclonic filter and a large surface cartridge.



The icons below suggest the application field of the different models.

Domestic sector



Professional sector



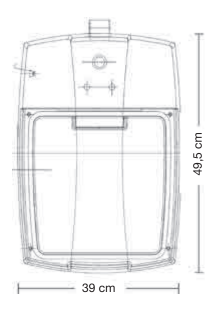
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Industrial sector











Metal enclosure for wall mounting code GE101

Muffler code ER270

Mod. Matrix - PT

Central vacuum cleaner in ABS for external or internal mounting, right-left changeable inlet, upper silenced outlet, user-friendly frontal opening with magnets for easy dust bag change, built-in 12 Volt control and sensor against overheating, high efficiency throw flow motor, disposable dust bag filter, protection filter for motor, external main switch, brackets for wall mounting with anti-vibration system, CE certification.

* PEAK AIRWATTS

Are always calculated in accordance with ASTM F2105

Approximate application

Surface up to	m² 130	sq. foot 1,400
or length of tubing	m 30 ca	yard 33
Maximum no. of inlet sockets	no.	3-4
Technical data		
Motor power	Kw	1,5
Turbine stages	no.	1
Voltage requirement	V	230
EC Safety degree		IP55
Suction power max	mbar 260	H ₂ O lift 102"
Airflow max	m³/h 220	CFM 130
* Air watts @ Ø32mm	W	421
Cyclonical separator	Filter bags	-
Filter surface	$cm^2 3.350$	sq. inch 1319
Fabric of framework		ABS
Dust receptacle capacity	l 11	gallons 3
Dimensions	cm 23x39x49,5	inch 9"x15"x19"
Sound level	dB	59
Weight with packaging/net	kg 9,4/7,5	pound 20/16

Spare parts





Motor Code ER790



Printed circuit board Code ER905





Muffler code ER270

Spare parts



Carbon brushes

Cartridge filter in polyester code ER623

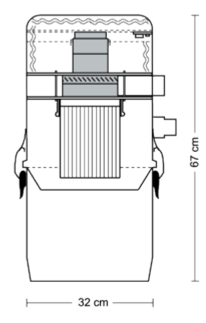
Disposable plastic bag

Disposable bag stretcher code ER624

Printed circuit board code ER902



disan





code ZA251

Central vacuum cleaner in painted sheet steel and varnished with epoxy powder, removable dirt canister, built-in 12 Volt inlets control, radial and by pass motor, silenced motor compartment, fuse, cyclone, cartridge filter in polyester, connections for linkage to piping network, fixing bracket for wall mounting, bag stretcher with 2 disposal plastic bags, CE certification.

Approximate application

Weight with packaging/net

Surface up to	m² 130	sq. foot 1,400
or length of tubing	m 40 ca	yard 44
Maximum no. of inlet sockets	no.	3-5
Technical data		

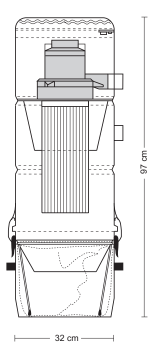
Κw 1,25 Motor power 2 Turbine stages no. 230 Voltage requirement EC Safety degree **IP44** mbar 260 H₂O lift 106" Suction power max m³/h 191 Airflow max **CFM 112** Air watts @ Ø32mm W 341 Cyclonical separator no. $cm^2 5.400$ Filter surface sq. inch 836 Fabric of framework Metal/ABS Dust receptacle capacity 125 gallons 7 inch 26,4"x12,6"Ø cm 67x32Ø **Dimensions** Sound level dB 60

kg 12,8/9,8

pound 28/22











Muffler code ER270

Spare parts

code ZA252 DD

Central vacuum cleaner in painted sheet steel and varnished with epoxy powder, removable dirt canister, built-in 12 Volt inlets control, double cyclone, silenced motor compartment, fuse, cartridge filter in polyester, connections for linkage to piping network, external silencer, fixing bracket for wall mounting, bag stretcher with 2 disposal plastic bags, CE certification.

Approximate application

Surface	m² 120-250	sq. foot 1300-2700
or length of tubing	m 50 ca	yard 55
Maximum no. of inlet sockets	no.	5-9
Technical data		
Motor power	Kw	1,8
Turbine stages	no.	2
Voltage requirement	V	230
EC Safety degree		IP44
Suction power max	mbar 303	H ₂ O lift 105"
Airflow max	m³/h 216	CFM 128
Air watts @ Ø32mm	W	652
Cyclonical separator	no.	2
Filter surface	$cm^2 10.250$	sq. inch1,588
Fabric of framework		Metal/ABS
Dust receptacle capacity	l 25	gallons 7
Dimensions	cm 97x32Ø	inch 38,1"x12,6"Ø
Sound level	dB	61
Weight with packaging/net	kg 22,5/17,5	pound 49/38

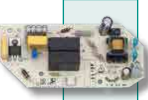


Motor code ER721

Carbon brushes code ER685

Cartridge filter in polyester code ER611

Disposable plastic bag code ER627



Printed circuit board code ER901

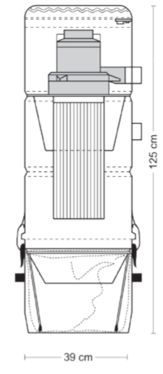








Spare parts





code ZA452 DD

Motor code ER721



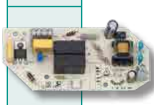












Central vacuum cleaner in painted sheet steel and varnished with epoxy powder, removable dirt canister, built-in 12 Volt inlets control, double cyclone, silenced motor compartment, fuse, cartridge filter in polyester, connections for linkage to piping network, external silencer, fixing bracket for wall mounting, bag stretcher with 2 disposal plastic bags, CE certification.

Approximate application

Weight with packaging/net

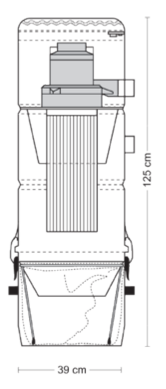
	Surface	m² 150-350	sq. toot 1600-3800
	or length of tubing	m 70 ca	yard 76,5
	Maximum no. of inlet sockets	no.	<i>7</i> -12
	Technical data		
	Motor power	Kw	1,8
	Turbine stages	no.	2
	Voltage requirement	V	230
	EC Safety degree		IP44
	Suction power max	mbar 303	H ₂ O lift 105"
	Airflow max	m³/h 230	CFM 128
	Air watts @ Ø32mm	W	666
	Cyclonical separator	no.	2
	Filter surface	cm ² 19.600	sq. inch 3,037
	Fabric of framework		Metal
h	Dust receptacle capacity	l 45	gallons 12
ı	Dimensions	cm 125x39Ø	inch 42,9"x15,4"Ø
	Sound level	dB	61

kg 37,2/29,4

pound 82/65











Muffler code ER270

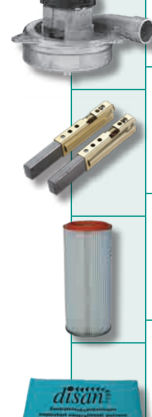
Spare parts

code ZA453 DD

Central vacuum cleaner in painted sheet steel and varnished with epoxy powder, removable dirt canister, built-in 12 Volt inlets control, double cyclone, silenced motor compartment, fuse, cartridge filter in polyester, connections for linkage to piping network, external silencer, fixing bracket for wall mounting, bag stretcher with 2 disposal plastic bags, CE certification.

Approximate application

Surface	m ² 200-500	sq. foot 2,200-5,800
or length of tubing	m 110 ca	yard 120
Maximum no. of inlet sockets	no.	10-15
Technical data		
Motor power	Kw	1,9
Turbine stages	no.	2
Voltage requirement	V	230
EC Safety degree		IP44
Suction power max	mbar 341	H ₂ O lift 138"
Airflow max	m³/h 245	CFM 150
Air watts @ Ø32mm	W	696
Cyclonical separator	no.	2
Filter surface	cm ² 19.600	sq. inch 3,037
Fabric of framework		Metal
Dust receptacle capacity	l 45	gallons 12
Dimensions	cm 125x39Ø	inch 49,2"x15,4"Ø
Sound level	dB	60
Weight with packaging/net	kg 37,5/29,7	pound 83/65



Carbon brushes

code ER685

Motor code ER722

Cartridge filter in polyester code ER621

Disposable plastic bag code ER628

Printed circuit board code ER901







Included

Muffler code ER270

Spare parts

Motor code ER750

Carbon brushes code ER672

Cartridge filter in polyester code ER630

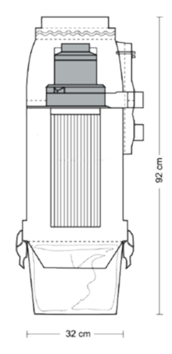
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Disposable plastic bag code ER627

Disposable bag stretcher code ER624

> Printed circuit board code ER770







code EVO200

Central vacuum cleaner in heavy duty ABS material, removable dirt canister with closing hooks and handles, built-in 12 Volt inlets control, cyclone conveyor, silenced motor compartment, fuse, cartridge filter in polyester, connections for linkage to piping network, external silencer, fixing bracket for wall mounting, changeable in- and outlet from right to left, CE certification.

Approximate application

Surface up to	m² 150	sq. foot 1,600-
or length of tubing	m 45 ca	yard 49
Maximum no. of inlet sockets	no.	4-5

Technical data		
Motor power	Kw	1,1
Turbine stages	no.	2
Voltage requirement	V	230
EC Safety degree		IP40
Suction power max	mbar 270	H ₂ O lift 108"
Airflow max	m³/h 182	CFM 107
Air watts @ Ø32mm	W	369
Cyclonical separator	no.	1
Filter surface	$cm^2 8.000$	sq. inch 1,239
Fabric of framework		ABS
Dust receptacle capacity	l 20	gallons 5,28
Dimensions	cm 92x32Ø	inch 36,2"x12,6"Ø
Sound level	dB	60
Weight with packaging/net	kg 17,5/13,5	pound 39/30









Muffler code ER270





Motor code ER749



Cartridge filter in polyester code ER630



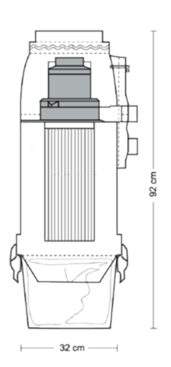
Disposable plastic bag code ER627



Disposable bag stretcher code ER624



Printed circuit board code ER770





code EVO550

Central vacuum cleaner in heavy duty ABS material, removable dirt canister with closing hooks and handles, built-in 12 Volt inlets control, cyclone conveyor, silenced motor compartment, fuse, cartridge filter in polyester, connections for linkage to piping network, outside silencer, fixing bracket for wall mounting, changeable in- and outlet from right to left, CE certification.

Approximate application

Surface up to	$m^2 400$	sq. foot 4,300
or length of tubing	m 100 ca	yard 109
Maximum no. of inlet sockets	no.	10-15
Technical data		
Motor power	Kw	1,3
Turbine stages	no.	1
Voltage requirement	V	230
EC Safety degree		IP40
Suction power max	mbar 280	H ₂ O lift 130"
Airflow max	m³/h 225	CFM 130
Air watts @ Ø32mm	W	560
Cyclonical separator	no.	1
Filter surface	$cm^2 8.000$	sq. inch 1,239
Fabric of framework		ABS
Dust receptacle capacity	l 20	gallons 5,28
Dimensions	cm 92x32Ø	inch 36,2"x12,6"Ø
Sound level	dB	60
Weight with packaging/net	kg 20/16	pound 44/35









Dimensions cm 40x54x161 inch 15.7x21.3x63.3"

Central vacuum cleaner in steel painted in epoxy powder with single-phase turbine powered by induction (without brushes), side channel without transmission and with magnetic-thermal motor safety switch, built in 12 Volt inlets control and vacuum gauge, removable dust container, double-cyclone pre-filter chamber, industrial filter of special cloth with high withholding performance, manual filter shaking device, built-in utility valve, control panel, connections for linkage to piping network, CE certification, IP54 safety degree.



Optional

Automatic self-cleaning filter device code IS91

Teflon® Filter, class "C" code ER244 Standard Polyester Filter, code ER255

Bag stretcher code IS95

Disposable plastic bag code ER628



FOR ONE OPERATOR

Super Co	ompact 1,5 - SINGLE-F	PHASE	code 6405
Motor pov	wer	Kw	1,5
Voltage re	equirement	V	220-240
Motor rote	ation	rpm	2880
Suction po	ower max	mbar 300	inch H ₂ O 121"
Airflow m	ax	m³/h 251	CFM 148
Airflow @	140 mbar	m³/h 180	CFM@56" 106
Airwatt @	Ø32mm	W	574
Volume fil	ter chamber	l 70	gallons 18,5
Dust recep	otacle capacity	I 40	gallons 10,56
Filter surfo	исе	$cm^2 8.800$	sq. inch 884
Sound lev	el	dB	65
Weight w	ith packaging/net kg	kg 91/81,2	pound 200/180
Dust recep Filter surfo	otacle capacity ace el	l 40 cm² 8.800 dB	gallons 10,56 sq. inch 884 65

FOR TWO OPERATORS*

Super Compact Turbo 2,2 - SING	LE-PHASE	code 6409
Motor power	Kw	2,2
Voltage requirement	V	220-240
Suction power max	mbar 320	inch H ₂ O 128′′
Motor rotation	rpm	2880
Airflow max	m³/h 306	CFM 180
Airflow @ 140 mbar	m³/h 244	CFM@56"143-168
Airwatt @ Ø32mm	W	688
Volume filter chamber	l 70	gallons 18,5
Dust receptacle capacity	l 40	gallons 10,56
Filter surface	$cm^2 8.800$	sq. inch 1,100
Sound level	dB	68
Weight with packaging/net kg	kg 94/84,2	pound 207/185

 $^{^{\}star}$ the second operator is granted only in domestic environment







40x54x161 Dimensions cm inch 15.7x21.3x63.3"

Central vacuum cleaner in steel painted in epoxy powder with three-phase turbine powered by induction (without brushes), side channel without transmission and with magnetic-thermal motor safety switch, electronic inverter for steady control of turbine performance, removable dust container, built-in 12 Volt inlets control and vacuum gauge, manual filter shaking device, built-in utility valve, double-cyclone pre-filter chamber, control panel, industrial filter of special cloth with high withholding performance, connections for linkage to piping network, CE certification, IP54 safety degree.



FOR ONE OPERATOR

Current Command 2.2 TUDEE DUACE

Super Compact 2,2 - IHREE-PHASE		code 0400
Motor power	Kw	2,2
Voltage requirement	V	380-400
Motor rotation	rpm	2880
Suction power max	mbar 320	inch H ₂ O 128"
Airflow max	m³/h 320	CFM 106
Airflow @ 140 mbar	m³/h 270	CFM@56" 106
Airwatt @ Ø32mm	W	638
Volume filter chamber	l 70	gallons 18,5
Dust receptacle capacity	l 40	gallons 10,56
Filter surface	$cm^2 8.800$	sq. inch 884
Sound level	dB	67
Weight with packaging/net kg	kg 98,8/89	pound 200/180

FORTWO OPERATORS

Super Compact Turbo 4,5i - 3-PHASE		code 6408
Motor power	Kw	4,5@50Hz
Voltage requirement	V	380-400
Suction power max	mbar 360	inch H ₂ O 144"
Motor rotation	rpm	2170-5000
Airflow max	m³/h 520	CFM 307
Airflow @ 140 mbar	m³/h 150-450	CFM@56''88-265
Airwatt @ Ø32mm	W	825
Volume filter chamber	l 70	gallons 18,5
Dust receptacle capacity	140	gallons 10,56
Filter surface	$cm^2 8.800$	sq. inch 1,100
Sound level	dB	68
Weight with packaging/net kg	kg 108/99	pound 238/218

Optional

Automatic self-cleaning filter device code IS91

> class "C" code ER244

Teflon® Filter,

Standard Polyester Filter. code ER255



Disposable plastic bag code ER628









On request, all three-phase motors are available with 500 Volt

Optional

Automatic filter-shaker device with control box mod. 100 I code IS92 mod. 125 I code ISO1

Grill and pipe complete with 2 plastic bags mod. 100 I code ISO5 mod. 125 I code ISO7

> Disposable plastic bag for: mod. 100 I code IE601 mod. 125 I code IE602

> > Cyclone mod. 100 I code ISO8

> > > Zinc-coated muffler Ø70 mm with couplings code IS10











Central vacuum cleaner consisting of:

- one silenced SIEMENS turbine with three-phase side channel motor without transmission, secured on a metal frame, IP55 safety degree;
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanicalgravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag, manual filter shaker;
- electric control box with IP56 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

Technical data

Motor power	Kw	2,2
Voltage requirement	V	380-400
Suction power max	mbar 320	inch H ₂ O 128"
Airflow max	m³/h 316	CFM 186
Airflow @ 140 mbar	m³/h 224	CFM@56" 131
Sound level	dB	68
Motor weight	kg 49	pound 114
Motor dimensions	cm 50x47,5x65	inch 20x18,5x25,5

DS A01 100 l		code A100
Filter chamber capacity	l 160	gallons 42
Dirt receptacle capacity	l 100	gallons 26
Filter surface	cm ² 19.500	sq. inch 2,577
Separator weight	kg 57	pound 125
Separator dimensions	cm 65x63x153	inch 60x25.5x25

cm 65x63x153	inch 60x25.5x25
	code A125
l 210	gallons 55
l 125	gallons 28
$cm^2 45.000$	sq. inch 5,425
kg 95	pound 209
cm 80x72x157	inch 62x31,5x28
	l 125 cm² 45.000 kg 95









Central vacuum cleaner consisting of:

- one silenced SIEMENS turbine with three-phase side channel motor without transmission, star-triangle starting, secured on a metal frame, IP55 safety degree;
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanicalgravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag, manual filter shaker;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

Technical data

Motor power	Kw	5,5
Voltage requirement	V	380-400
Suction power max	mbar 360	inch H ₂ O 128"
Airflow max	m³/h 552	CFM 325
Airflow @ 140 mbar	m³/h 407	CFM@56" 239
Sound level	dB	78
Motor weight	kg 156	pound 344
Motor dimensions	cm 65x59,5x96	inch 26x23x38
DS B01 100 I		code B100ST
Filter chamber capacity	l 160	gallons 42
Dirt receptacle capacity	l 100	gallons 26
Filter surface	cm ² 19.500	sq. inch 2,577
Separator weight	kg 57	pound 125
Separator dimensions	cm 65x63x153	inch 60x25.5x25
DS B01 125 I		code B125ST
Filter chamber capacity	l 210	gallons 55
Dirt receptacle capacity	l 125	gallons 28
Filter surface	$cm^2 45.000$	sq. inch 5,425
Separator weight	kg 95	pound 209
Separator dimensions	cm 80x72x157	inch 62x31,5x28





Automatic filter-shaker device with control box mod. 100 I code IS92 mod. 125 I code IS01



Grill and pipe complete with 2 plastic bags mod. 100 I code ISO5 mod. 125 I code ISO7



Disposable plastic bag for: mod. 100 I **code IE60 1** mod. 125 I **code IE60 2**



Cyclone mod. 100 I **code ISO8**



Zinc-coated muffler with couplings Ø70 mm code IS10 Ø100 mm code IS11







Accessories

Electronic control
- sequential starting device for
2 motors
code ISO2



Optional

Automatic filter-shaker device with control box mod. 100 I code IS92 mod. 125 I code IS01



Grill and pipe complete with 2 plastic bags mod. 1001 code ISO5 mod. 1251 code ISO7



Disposable plastic bag for: mod. 100 I code IE601 mod. 125 I code IE602



Zinc-coated muffler with couplings ø 70mm code IS10 ø 100mm code IS11





Motor power	Kw	2x2,2
Voltage requirement	V	380-400
Suction power max	mbar 320	inch H ₂ O 128"
Airflow max	m³/h 632	CFM 186
Airflow @ 140 mbar	m³/h 440	CFM@56" 131
Sound level	dB	68
Motor weight	kg 106	pound 108
Motor dimensions	cm 47,5x65x97	inch 20x18,5x25,5

DS B02 100 I		code B200
Filter chamber capacity	l 160	gallons 42
Dirt receptacle capacity	l 100	gallons 26
Filter surface	cm ² 19.500	sq. inch 2,577
Separator weight	kg 57	pound 125
Separator dimensions	cm 65x63x153	inch 60x25.5x25

DS B02 125 I		code B225
Filter chamber capacity	l 210	gallons 55
Dirt receptacle capacity	l 125	gallons 28
Filter surface	$cm^2 45.000$	sq. inch 5,425
Separator weight	kg 95	pound 209
Separator dimensions	cm 80x72x157	inch 62x31,5x28











No need of sequential starting devices or resistance

Central vacuum cleaner consisting of:

- one silenced SIEMENS turbine with three-phase side channel motor without transmission, secured on a metal frame;
- electronic inverter for continuous modulation of the frequency and the other motor parameters with electromagnetic shielding of type B (for applications within the private and the industrial sector);
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanical-gravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag;
- automatic self-cleaning filter device through programmable shaking device;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- Ø70 metal muffler for low noise level;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

DS BC 100i		code BC100i
Nominal motor power	Kw	3,0@50Hz
Electrical absorption max	Kw	5,2@84Hz
Electrical absorption min	Kw	2,2@34Hz
Voltage requirement	V	380-400
Suction power max	mbar 340	inch H ₂ O 136"
Airflow max	m³/h 690	CFM 320
Airflow @ 140 mbar	m³/h 165-565	CFM@56" 258
Filter chamber capacity	l 160	gallons 42
Dirt receptacle capacity	l 100	gallons 26
Filter surface	cm ² 19.500	sq. inch 2,577
Motor weight	kg 65	pound 143
Motor dimensions	cm 47,5x65x58	inch 22x18,7x20,8
Separator weight	kg 61,8	pound 130
Separator dimensions	cm 65x63x153	inch 60x25,5x25
Sound level	dB	68

Included



Automatic filter-shaker device with control box code IS92



Zinc-coated muffler with couplings Ø100 mm code IS11



Grill and pipe complete with 2 plastic bags code ISO5



Disposable plastic bag code IE601







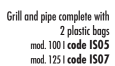
Accessories

Electronic control
- sequential starting device for
3 motors
code ISO3



Optional

Automatic filter-shaker device with control box mod. 100 I code IS92 mod. 125 I code IS01



Disposable plastic bag for: mod. 100 I code IE601 mod. 125 I code IE602

Cyclone mod. 100 Icode ISO8

Zinc-coated muffler with couplings Ø100 mm code IS11











Central vacuum cleaner composed of:

- three silenced SIEMENS turbines with three-phase side channel motor without transmission, secured on a metal frame, IP55 safety degree;
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanicalgravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag, manual filter shaker;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

Technical data

Motor power	Kw	3x2,2
Voltage requirement	V	380-400
Suction power max	mbar 320	inch H ₂ O 128"
Airflow max	m³/h 942	CFM 554
Airflow @ 140 mbar	m³/h 655	CFM@56" 385
Sound level	dB	68
Motor weight	kg 1 <i>57</i>	pound 346
Motor dimensions	cm 47,5x65x144	inch 56.7x18,7x25,5

DS C03 100 I		code C100
Filter chamber capacity	l 160	gallons 42
Dirt receptacle capacity	l 100	gallons 26
Filter surface	$cm^2 19.500$	sq. inch 2,577
Separator weight	kg 57	pound 125
Separator dimensions	cm 65x63x153	inch 60x25.5x25

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Separator dimensions	cm 65x63x153	inch 60x25.5x25
DS C03 125 I		code C125
Filter chamber capacity	l 210	gallons 55
Dirt receptacle capacity	l 125	gallons 28
Filter surface	$cm^2 45.000$	sq. inch 5,425
Separator weight	kg 95	pound 209
Separator dimensions	cm 80x72x157	inch 62x31,5x28









No need of sequential starting devices or resistance

Central vacuum cleaner consisting of:

- one silenced SIEMENS turbine with three-phase side channel motor without transmission, secured on a metal frame;
- electronic inverter for continuous modulation of the frequency from 34 to 84 Hertz with electromagnetic shielding of type B (for applications within the private and the industrial sector);
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanical-gravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag;
- automatic self-cleaning filter device through programmable shaking device;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- Ø100 metal muffler for low noise level;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

	_	_	_
In	clu	ıdı	ed



Automatic filter-shaker device with control box code ISO1



Nominal motor power	Kw	5,5@50Hz
Electrical absorption max	Kw	8,65@83Hz
Electrical absorption min	Kw	3,69@34Hz
Voltage requirement	V	380-400
Suction power max	mbar 360	inch H ₂ O 144"
Airflow max	m³/h 868	CFM 511
Airflow @ 140 mbar	m³/h 223-784	CFM@56" 131-461
Filter chamber capacity	l 210	gallons 55
Dirt receptacle capacity	l 125	gallons 28
Filter surface	$cm^2 45.000$	sq. inch 5,425
Motor weight	kg 163	pound 359
Motor dimensions	cm 67x97x65	inch 25,5x26,4x38,1
Separator weight	kg 105	pound 231
Separator dimensions	cm 80x72x160	inch 62x31,5x28
Sound level	dB	71





Grill and pipe complete with 2 plastic bags code ISO7



Disposable plastic bag code IE602







2x5,5

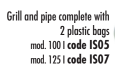
Accessories

Electronic control
- sequential starting device for
2 motors
code ISO2



Optional

Automatic filter-shaker device with control box mod. 100 I code IS92 mod. 125 I code IS01



Disposable plastic bag for: mod. 100 I code IE601 mod. 125 I code IE602

Cyclone mod. 100 Icode ISO8













Central vacuum cleaner consisting of:

- two silenced SIEMENS turbines with three-phase side channel motor without transmission, star-triangle starting, secured on a metal frame, IP55 safety degree;
- cyclonic dust separator in steel, painted with epoxy powder, secured on a
 metal frame, filter chamber equipped with industrial-conceived star filter made
 of special polyester cloth with high withholding properties, deflector for the
 mechanical-gravitational separation of dust, dirt receptacle on wheels with
 disposable plastic bags and cushioned fasteners, safety and compensation
 valves, arranged for pressure compensation system in the dust bag, manual
 filter shaker;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

Κw

Technical data

Motor power

Moior power	IXYY	2,0,0
Voltage requirement	V	380-400
Suction power max	mbar 360	inch H ₂ O 144"
Airflow max	m³/h 1100	CFM 647
Airflow @ 140 mbar	m³/h 805	CFM@56" 474
Sound level	dB	78
Motor weight	kg 325	pound 716
Motor dimensions	cm 59,5x96x125	inch 49x23x38
DS D02 100 I		code D100 ST
Filter chamber capacity	l 160	gallons 42
Dirt receptacle capacity	l 100	gallons 26
Filter surface	cm² 19.500	sq. inch 2,577
Separator weight	kg 57	pound 125
Separator dimensions	cm 65x63x153	inch 60x25.5x25
DS D02 125 I		code D125 ST
Filter chamber capacity	l 210	gallons 55
Dirt receptacle capacity	l 125	gallons 28
Filter surface	$cm^2 45.000$	sq. inch 5,425
Separator weight	kg 95	pound 209
Separator dimensions	cm 80x72x157	inch 62x31,5x28











Central vacuum cleaner consisting of:

- one silenced SIEMENS turbine with three-phase side channel motor without transmission, secured on a metal frame;
- electronic inverter for continuous modulation of the frequency from 34 to 60 Hertz with electromagnetic shielding of type B (for applications within the private and the industrial sector);
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanical-gravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag;
- automatic self-cleaning filter device through programmable shaking device;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- Ø100 mm metal muffler for low noise level;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

DS EF 125i		code EF125i
Nominal motor power	Kw	7,5@50Hz
Electrical absorption max	Kw	8,65@60Hz
Electrical absorption min	Kw	4,49@34Hz
Voltage requirement	V	380-400
Suction power max	mbar 360	inch H ₂ O 144"
Airflow max	m³/h 1.264	CFM 709
Airflow @ 140 mbar	m³/h 840	CFM@56"610
Filter chamber capacity	l 210	gallons 55
Dirt receptacle capacity	l 125	gallons 28
Filter surface	$cm^2 45.000$	sq. inch 5,425
Motor weight	kg 185	pound 407
Motor dimensions	cm 59,5x65x96	inch 26,5x26,4x38,1
Separator weight	kg 105	pound 231
Separator dimensions	cm 80x72x160	inch 63x31x28
Sound level	dB	71





Zinc-coated muffler Ø100 code IS11

grill and pipe complete with 2 plastic bags code ISO7



Disposable plastic bag code IE602







Accessories

Electronic control - sequential starting device for 3 motors code ISO3



Optional

Automatic filter-shaker device with control box code ISO1



Disposable plastic bag code IE602

Remote control display code IE280

Zinc-coated muffler with couplings Ø100 mm code IS11











Central vacuum cleaner consisting of:

- three silenced SIEMENS turbines with three-phase side channel motor without transmission, star-triangle starting, secured on a metal frame, IP55 safety degree;
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanical-gravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag, manual filter shaker predisposed for self-cleaning filter device;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

DS F03 125 I		code F125ST
Motor power	Kw	3x5,5
Voltage requirement	V	380-400
Suction power max	mbar 360	inch H ₂ O 144"
Airflow max	m³/h 1640	CFM 965
Airflow @ 140 mbar	m³/h 1210	CFM@56" 712
Filter chamber capacity	l 210	gallons 55
Dirt receptacle capacity	l 125	gallons 28
Filter surface	$cm^2 45.000$	sq. inch 5,425
Motor weight	kg 486	pound 1,071
Motor dimensions	cm 59,5x96x185	inch 72.8x23x38,1
Separator weight	kg 95	pound 209
Separator dimensions	cm 80x72x157	inch 62x31,5x28
Sound level	dB	78











On request, for the big Disan units (references available)

Electronic control - sequential starting device for 2 motors code ISO2



Automatic filter-shaker device with control box code ISO1

Central vacuum cleaner consisting of:

- two silenced double-V shaped SIEMENS turbines with three-phase side channel motor without transmission, star-triangle starting, secured on a metal frame, IP55 safety degree;
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanical-gravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag, manual filter shaker predisposed for self-cleaning filter device;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

	Opiloliai



Grill and pipe complete with 2 plastic bags code ISO7



Disposable plastic bag for: code IE602



Remote control display code IE280



zinc-coated muffler with couplings Ø100 mm code IS11

DS H02 175 I		code H175ST
Motor power	Kw	2x7,5
Voltage requirement	V	380-400
Suction power max	mbar 380	inch H ₂ O 152"
Airflow max	m³/h 1810	CFM 1,065
Airflow @ 140 mbar	m³/h 1470	CFM@56" 865
Filter chamber capacity	l 580	gallons 131
Dirt receptacle capacity	l 175	gallons 408
Filter surface	$cm^2 62.000$	sq. inch 9,610
Motor weight	kg 369	pound 813
Motor dimensions	cm 59,5x97x145	inch 57x23x38,1
Separator weight	kg 195	pound 429
Separator dimensions	cm 88x95x216	inch 85x34x37
Sound level	dB	78



Accessories

Included

Automatic filter-shaker device with control box code ISO1



Disposable plastic bag code IE602



Optional

Remote control display code IE280





Central vacuum cleaner consisting of:

- one silenced double-V shaped SIEMENS turbine with three-phase side channel motor without transmission, secured on a metal frame;
- electronic inverter for continuous modulation of the frequency from 34 to 85 Hertz with electromagnetic shielding of type B;
- cyclonic dust separator in steel, painted with epoxy powder, secured on a metal frame, filter chamber equipped with industrial-conceived star filter made of special polyester cloth with high withholding properties, deflector for the mechanical-gravitational separation of dust, dirt receptacle on wheels with disposable plastic bags and cushioned fasteners, safety and compensation valves, arranged for pressure compensation system in the dust bag;
- automatic self-cleaning filter device through programmable shaking device;
- electric control box with IP55 safety degree, realized in accordance with CEI norms, with low-voltage (12 V) outlet and equipped with electric chart for linkage;
- double Ø100 metal muffler for low noise level;
- connections for correct linkage to the piping network and all other parts and accessories for the professional setting of the system.

HK 175i		code HK1 7 5i
Nominal motor power	Kw	11@50Hz
Electrical absorption max	Kw	19,0@84Hz
Electrical absorption min	Kw	8,94@34Hz
Voltage requirement	V	380-400
Suction power max	mbar 320	inch H ₂ O 128"
Airflow max	$m^3/h 1.490$	CFM 876
Airflow @ 140 mbar	m³/h 1.220	CFM@56"718
Filter chamber capacity	l 580	gallons 131
Dirt receptacle capacity	l 175	gallons 40
Filter surface	$cm^2 62.000$	sq. inch 9,610
Motor weight	kg 195	pound 429
Motor dimensions hxwxd	cm 70x67x97	inch 26,5x26,4x38,1
Separator weight	kg 200	pound 441
Separator dimensions	cm 95x88x216	inch 85x34x37
Sound level	dB	84



Rectangular backup boxes

Universal backup box for brick and panel walls.

- compatible with pipe 50mm or 2 "
- Installed airtight closure tap for vacuum cleaner testing
- Plaster protective cover
- Double bottom with reduced width (only 66 mm)
- Possibility of using it as junction box
- Extended back technical elbow to improve airflow rate
- Reversible up/down opening





Rectangular inlet valves mod. New Line

New range of inlet valves with a special Italian design, compatible with all the most common electric decorative plates on trade.

- Easy to open, even with system under pressure.
- Symmetric and reversible, idiot-proof mounting
- Very resistant, also for commercial systems
- Easy to install with adjustable side eyelets for a perfect axis
- No need of extension (SD802) up to 18mm inside the wall line

The pictured deco frames are not included.

All inlet valves are also available with integrated resistance for electronic control on request (Indicate "R" after the order number, for example SD113R)



Inlet valve New Line colour black code SD110 VIMAR Arké bTicino light Air code SD116



Inlet valve New Line colour white code SD113 VIMAR Arké bTicino light Air code SD115



Inlet valve New Line colour Titanium code SD111 VIMAR Arké bTicino light Air code SD112



Inlet valve New Line Light Tech colour silver code SD114



Inlet valve New Line Vimar Idea or Rondo colour black code SD120



Inlet valve New Line Vimar Idea or Rondo colour ivory code SD121





Backup boxes and extensions for square inlet valves

Equipped with plaster protective cover with limbs for the easy searching under plaster as well as already installed airtight closure tap. Simplified degree reversibility. Compatible with the three models of inlet valvets described on this page (Majestic, Olympia, Royal).

Backup box for brickwalls with 90° ell code SD501



Backup box for brickwalls with straight coupling code SD502



Minimum extension (1.8 cm) for square inlet valve code SD824



Extension (5 cm) for square inlet valve code SD822



Inlet valves mod. Elegance

New inlet valve with contact pins colour white code SD515

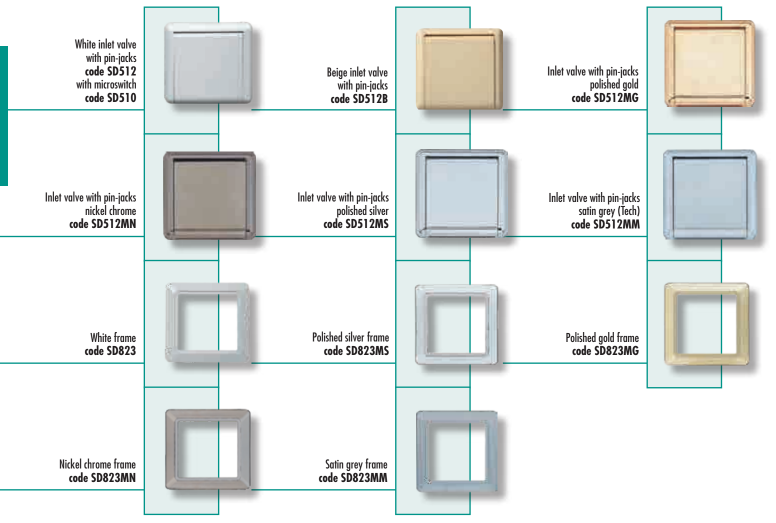


New inlet valve with contact pins white with anthracite frame code SD516



Inlet valves mod. Majestic

Extremely solid and functional, recommended for professional applications. Perfect design for combining Berker inlet valves and on/off switches. Now available in many colours, with microswitch or pin-jacks for remote control.



INLET VALVES



Inlet valves mod. Olympia



A unique and exclusive design, with invisible "soft-touch" opening in order to avoid undesirable openings. Protected by patent. Also, simplified opening when the system is under vacuum. All the models are available with microswitch or pin-jacks for remote control.

Inlet valve white colour white trim with pin-jacks code SD531OW with microswitch code SD530OW



Inlet valve white colour gold trim with pin-jacks code SD5310G with microswitch code SD5300G

Decorative trims white code OW gold code OG silver code OS nickel black code OB



Inlet valve white colour silver trim with pin-jacks code SD5310S with microswitch code SD530OS

Frame for inlet valve code SD825



Inlet valve white colour nickel black trim with pin-jacks code SD5310B with microswitch code SD530OB

SPARE PARTS microswitch code SD803 0-ring for cover disc code C8523 0-ring for valve inlet code C8521



Inlet valves mod. Royal

A unique and exclusive design, with invisible "soft-touch" opening in order to avoid undesirable openings. Protected by patent also the simplified opening when system already under vacuum. All the models are available with microswitch or pin-jacks for remote control.

Inlet valve white colour white trim with pin-jacks code SD521RW with microswitch code SD520RW

white colour

code SD521RB

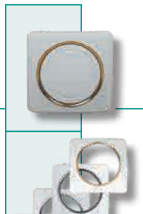
with microswitch

code SD520RB



Inlet valve white colour gold trim with pin-jacks code SD521RG with microswitch code SD520RG

Decorative trims white code RW gold code RG silver code RS nickel black code RB



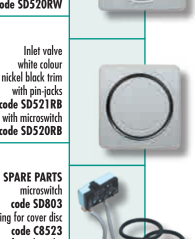
27

Inlet valve white colour silver trim with pin-jacks code SD521RS with microswitch code SD520RS





SPARE PARTS microswitch code SD803 O-ring for cover disc code C8523 0-ring for valve inlet code C8521





Floor & wall inlet valves

Straight and elegant design, inlet valve and cover made of stainless steel. Fits flush with the floor or wall. Opens to 100°. Installed depth of 1mm.





Backup box with straight coupling code SD902



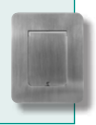
Extension for inlet valve in stainless steel 2.5 cm code SD801



Inlet valve in stainless steel code SD911



wall and floor inlet valve AMIRIS made of stainless steel code SD888



Floor inlet valves

This model comes now in a special strong and very resistant resin. Suitable also for the industrial sector. Available with microswitch.





Backup box with straight coupling code SD917



4444





Key for inlet valve code SD919



Microswitch code SD903

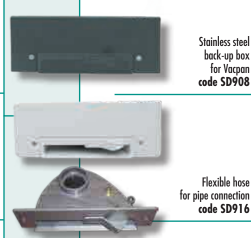


Vacpans

Improved design, ergonomics and performance; the dustpan installed in the socle of a piece of kitchen furniture, is one of the most used and appreciated complements by the final customer.

Black dust panel with trim plate code SD913

White dust panel with trim plate code SD910



Stainless steel back-up box for Vacpan code SD908



Stainless steel flange code SD909



INLET VALVES / INDUSTRIAL APPLICATIONS



Utility valves

It is recommended to install an external valve in the vicinity of the central vacuum cleaner, usually in the garage or the utility room.

Utility valve mod. Free code SD720



Utility valve mod. Hobby with 90° ell code SD724



Utility valve mod. Free with straight coupling code SD723



External valve in nylon with switch Ø 32 code SD933 Ø 40 code SD931 Ø 50 code SD934



VROOM

It's a retractable 3,5 mt. hose into a sleek, durable case.

It hides in cabinets, closets or under counters. Vroom is always ready, willing and able to clean up daily messes in the time it takes to grab, pull and retract.

VROOM code SZ010



CONTROL DISPLAY

The Control Display enables to keep under control from your living rooms the main features of the central vacuum system.

Following information are displayed:

- Full dust container
- Filter to be cleaned
- Consumption of carbon brushes

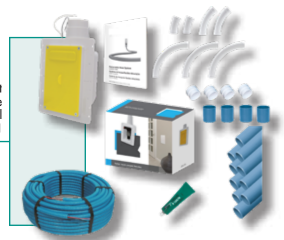
code SD 850



New inlet valves InTheWall

NEW

Installation kit for one inlet valve INTHEWAII code IT101

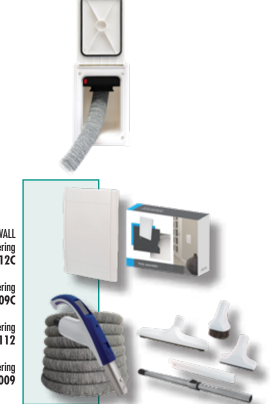


Tool set for the new inlet valve INTHEWALL flexible hose 12 m with tube covering code SZ112C

flexible hose 9 m with tube covering code SZ009C

flexible hose 12 m without tube covering code SZ112

flexible hose 9m without tube covering code SZ009





CLEANING TOOLS - COMPLETE KITS



The cleaning tools kit includes a flexible hose and a standard line of brushes for normal cleaning. It is also possible to create individual kits by selecting from a wide range of brushes and tools for various applications. It is very important to use the right brush in order to improve the cleaning performance.

Deluxe set

with flexible 7,5-m-hose: code SZN301 with flexible 9-m-hose: code SZN303











code SZN328













Standard set

with flexible 7,5-m-hose: code SZN302 with flexible 9-m-hose: code SZN308















CLEANING TOOLS - COMPLETE KITS



Deluxe Super set

with flexible 7.5-m-hose: code SZN301S

with flexible 9-m-hose: code SZN303S (combination recommended by DISAN)

with flexible 11-m-hose: code SZN305S





Flexible hose with ON/OFF switch 7,5 m code SZN226 9 m code SZN231 11 m code SZN232

















Standard Super set

with flexible 7,5-m-hose: code SZN302S with flexible 9-m-hose: code SZN308S



Flexible hose with ON/OFF switch 7,5 m code SZN226 9 m code SZN231















CLEANING TOOLS - SPECIAL KITS

Garage set

with flexible 9-m-hose: code SZN307



Perfect for the cleaning of your car and garage. A special kit created for upholstered interiors. Supplied with well visible, crush-proof flexible hose.



Wall-mounted hose hanger code SZN822



code KG233











Animal care tools

with flexible 9-m-hose: code SZN347



Comfortable and functional, a must for people who have house pets. Perfect for riding-stables as well.









Professional set

with flexible 9-m-hose: code SZN309



A special line created for the specific needs of accommodation facilities.











SINGLE CLEANING TOOLS





Flexible hose (metre ware) 30-m roll code SZN306



Hose to hose connector cuff code SZ310 Revolving hose to inlet cuff with metal ring code SZ313



code SZN312M (metal)



Hook for telescopic wand code GE821































Additional accessories









INSTALLATION MATERIALS



45°PVC street ell

45° PVC sweep TY Ø 50 mm code VR053 Ø 63 mm code VR063

Ø 80 mm code VR083

Ø 100 mm code VR103

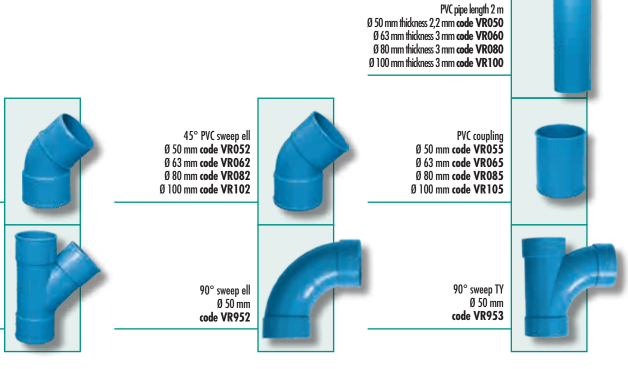
Ø 50 mm code VR051 Ø 63 mm code VR061

Ø 80 mm code VR081

Ø 100 mm code VR101

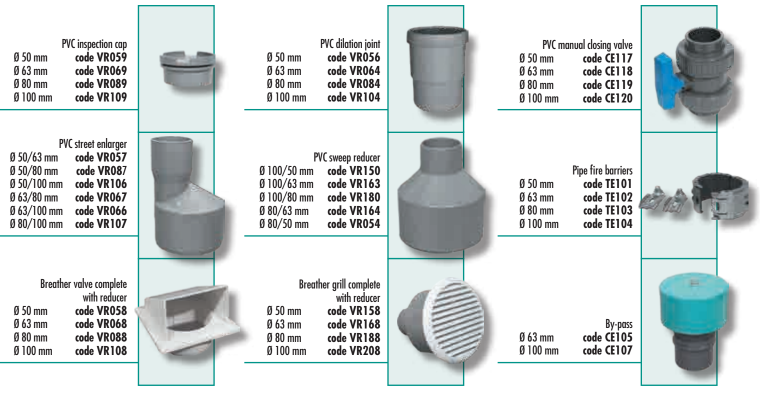
Standard PVC tubes and fittings

Solid, fire proof PVC tubes and fittings, in blue colour, type UNI 301, for the dust removal and air diversion according to the requirements of IIP mark based on the UNI 7443 norm + F.A. 178.



Other installation fittings and components

The Disan's technical office provides support in AutoCAD elaboration support also in Cad with simulations of the systems and **indications of the single components** of the pipework.



INSTALLATION MATERIALS



InTheWall accessories





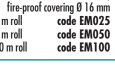
PVC Reducer (Ø 50 mm) 2" code: ITO31



Components for electric system

The electric components and the remote control wire satisfy CE low voltage guidelines 72/23/CE and 93/68/CE and they are EC and IMQ certified.

Remote control wire 2x1 mm, fire-proof covering Ø 16 mm 25 m roll code EM025 50 m roll code EM050 100 m roll code EM100



Junction box code EM032



Special remote control wire (increased resistance at lower temperatures)

25 m roll code EM025G 50 m roll code EM050G 100 m roll code EM100G

Tight junction box

Wiring clamp

code GE802

code GE804

for pipe cutters up to



Resistance board for 4 valves code ISO6

> Antistatic metal band code EM035





PVC pipe collars with rapide coupler code KM601 Ø 50 mm code KM602 Ø 63 mm Ø 80 mm code KM603 code KM604 Ø 100 mm



PVC pipe collars with blocking system Ø 50 mm code KM701 code KM702 Ø 63 mm Ø 80 mm code KM703 Ø 100 mm code KM704

Ø 63 mm

Ø 100 mm

Rubberized collars made of stainless steel Ø 50 mm code KM801 code KM802 Ø 63 mm Ø 80 mm code KM803 Ø 100 mm code KM804





Collars made of stainless steell Ø 50 mm code KM501 code KM502 Ø 63 mm Ø 80 mm code KM503 Ø 100 mm code KM504



Wire clamp 36 cm code EM034





Complete installation kits

All the material in a convenient, single package in order to install the necessary inlet valves without wasting material or money. The two inlet valves kit is available as a basic or as an integrative (extendable) version; the three inlet valves kit is available as a basic version. The metal box is the ideal solution for the professional who occasionally wants to install a system with a simple and efficient management of the material.



Complete kit — 3 rectangular inlet valves

code 98003

Complete kit - 3 square inlet valves

code 99003



Integrative kit — 2 rectangular inlet valves

code 98002

Integrative kit - 2 square inlet valves

code 99002



Lightweight metal box with installation material for rectangular inlet valves

code GE901

Lightweight metal box with installation material for square inlet valves

code GE902

in one single package + pipes 3 backup boxes with 90°ell

9 45° PVC street ells

9 45° PVC sweep ells

6 PVC couplings

2 sweep TYs

12 PVC pipes (1,75m)

1 PVC adhesive 125 gr. tube

1 25 m roll of remote control wire

1 breather valve

1 installation manual

CONTENT

in one single package + pipes

2 backup boxes with 90°ell

6 45° PVC street ells

6 45° PVC sweep ells

4 PVC couplings

2 sweep TYs

8 PVC pipes (1,75m)

1 PVC adhesive 125 gr. tube

1 25 m roll of remote control wire

1 installation manual

CONTENT

for the complete predisposition of 3-4 flats

12 backup boxes with 90°ell

40 45° PVC street ells 30 45° PVC sweep ells

30 PVC couplings

12 sweep TYs

34 2-m-long PVC pipes

4 PVC adhesive 125 gr. tubes

2 rolls of remote control wire (50m; 12V)

1 PVC inspection cap

1 installation manual

Testing instruments

For correct testing have a look at our manuals and avail of Disan's testing certification hand in order to avoid future complaints.





Airtight closure taps for backup boxes controprese code C9010

Pipework inspection kit complete



Vacuum gauge code GE800

Adaptor for vacuum gauge (for three-phase system test) code GE807



Anemometer (for airflow measuring) code GE950





If necessary, special tools are available to solve problems like clogging or air loss in the piping network.

MARKETING MATERIAL



Sales supporting material

In order to promote Disan's products, we provide for our partners a range of promotional aids, that best demonstrate the advantages and benefits of our Central Vacuum Systems.



The technical and commercial information are fundamental: that's why Disan is one of the producers which has the most widely and proved literature content, to enable all receivers of information, from the technical offices to the buyers, from the installers to the final customers, to project, to write a technically incontestable contract, to insure correct installation and mainly to guarantee the complete satisfaction in the long run for the user.

