

VNA-SDN Series



Combustible dust is one of the most serious risks in most manufacturing plants. When the explosive dust becomes the right concentration of oxygen and contact with a source for ignition will trigger a dust explosion. a dust explosion can occur in many areas of manufacturing plants, but one of the most possible locations is the dust collector. That's because dust collectors keep airborne dust in the limited to a particular space. An explosion in an unprotected dust collector can blast the dust collector body and sends fire, pressure, and dangerous projectiles into the workplace. This can critically injure personnel. Therefore, if you need to collect explosive dust, dust collectors should have the prevention and protection function of dust explosions.



Anti-electrostatic
woven filter



Manual shaking
type



Inflammable
powder/dust that
might explode



Max. airflow

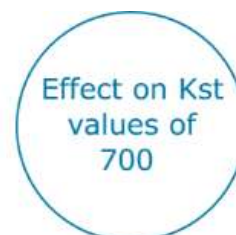


Premium efficiency
motor/Dust
explosion-proof
motor

Features:

FULFILLING SAFETY MEASURES.DUST COLLECTOR FOR EXPLOSIVE AND FLAMMABLE DUST.

- Designed to provide a high level of safety during collection of potentially hazardous particles.
- Explosion pressure diffusion port (pressure from explosion is discharged into air to prevent damage to the equipment).
- Extinguisher port (in the unlikely event fire occurs in the equipment, extinguishing agent is dispensed).
- Check valve (prevent reverse flow of blow force or fire to protect the worker).



- **Anti-electrostatic filter**



Material: Antistatic Tetron Felt + Aluminium + Earth

Surface treatment: Metal wire net weaving

Corresponding models: VNA-SDN/DN

Application: electrification characteristic dust

Others: Aluminium sheet and Earth

Finefil Antistatic filter is available



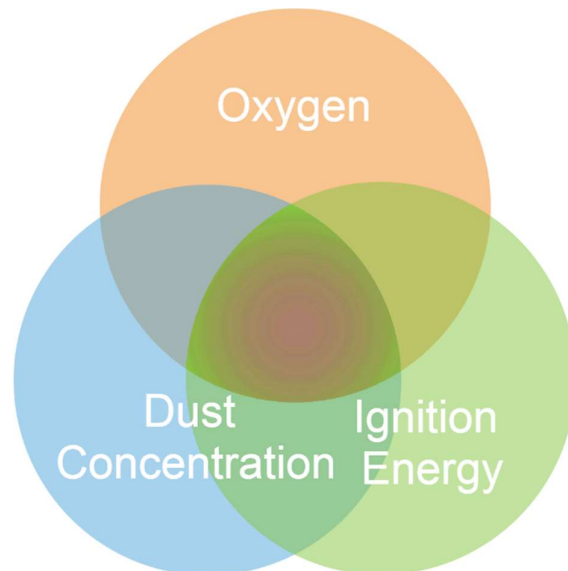
- **Dust and powders that might cause explosions**

- Magnesium
- Aluminum
- Aluminum light alloys
- Iron powder (non-oxidized)
- Epoxy Resin
- Cornstarch
- Titanium
- Toner
- Coal Dust

Other inflammable powder

- **Three conditions leading to dust explosions**

1. Oxygen
2. Dust in a concentration higher than the explosion lower limit threshold
3. Minimum ignition energy



Dust explosions occur when the 3 conditions of “oxygen,” “Dust concentration higher than explosion threshold,” and “minimum ignition energy” are all present. If even just 1 of these conditions can be eliminated, then dust explosions can be prevented. So the crucial point in preventing explosions is eliminating sources of sparks. Also, we need safety measures to protect your staff and facility from dust explosions, just in case.

- **Dust Explosion Prevention and Protection**

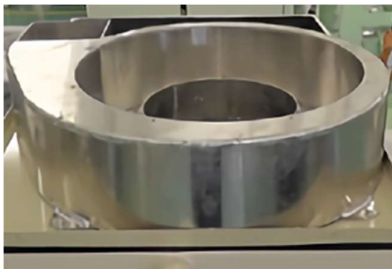
Dust explosion-proof motor



Electric motors, for instance, involve moving parts that can cause sparking. **Dust explosion-proof motor** is designed to prevent the invasion of the outside substances and is designed to eliminate risks of sparks. VNA-30SDN and VNA-45SDN have mounted the motor.



Aluminium fan casing, impeller, and producer



Aluminium fan casing, impeller, and producer have mounted on the VNA-SDN series. It prevents to have sparks generated by the fans.



Anti-electrostatic woven plate filter



Static electricity will make spark and could be ignition energy of dust explosion. **Anti-electrostatic woven plate filter** employs metal thread is woven into polyester technology and the filter has a strong and long time antistatic effect and reduces the possibility of generating spark cause by static electricity.



Conductive paint



Countermeasures against the problem of a dust explosion caused by static electricity are indispensable. The antistatic coating **Conductive paint** is effective in preventing static electricity by painting on metal and plastic. The conductive paint prevents the spark inside the dust collector and dust explosion.



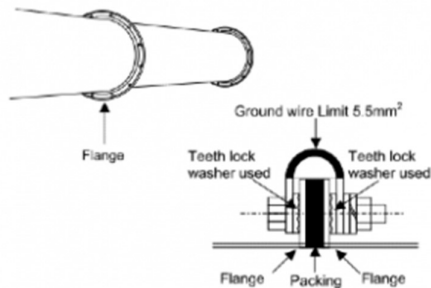
Sealed electric control panel



Sealed electric control box is designed to structure that does not give trigger of dust explosion.



Earth bonding



Earth Bonding is used to reduce the risk of electric sparks by connecting bonding conductors between particular parts, it reduces the voltage there might have been.



Fire extinguishing port



In case of fire in the dust collector, the **fire extinguishing port** is designed to load Fire extinguishing agent in to dust collector.



Check Valve



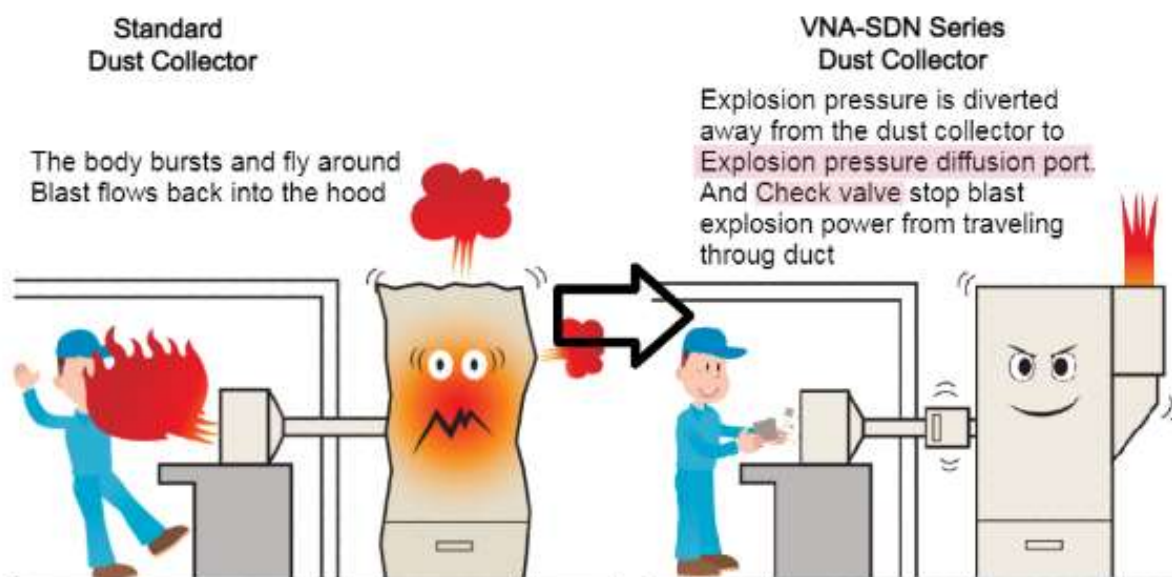
Explosion isolation check valve is to safeguard the surrounding workers as well as machinery. Explosion isolation involves stopping an explosion energy through the duct to suction point. the aim of the check valve is to stop blast explosion power from traveling through duct.



Explosion pressure diffusion port



Explosion pressure diffusion port is designed to be the “weak” area of the dust collector body, an Explosion pressure diffusion port opens when predetermined pressures are reached inside the collector, allowing the excess pressure and flame front to exit to a Explosion pressure diffusion port. It is designed to minimize damage to the dust collector and prevent it from blowing up in the event of a deflagration, thereby reducing the safety hazard.

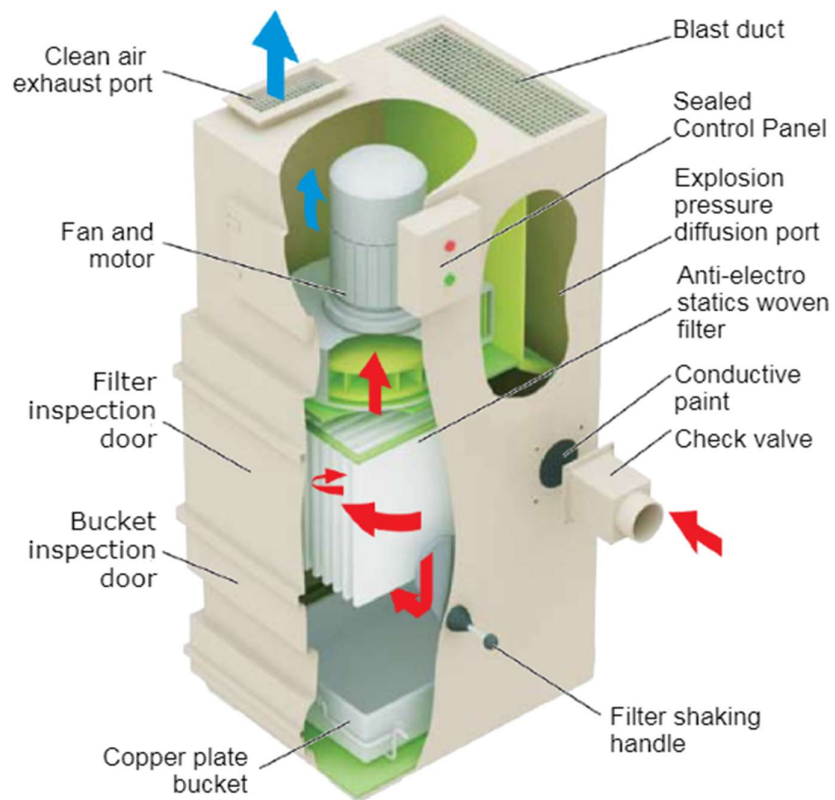


Kst and Pmax value

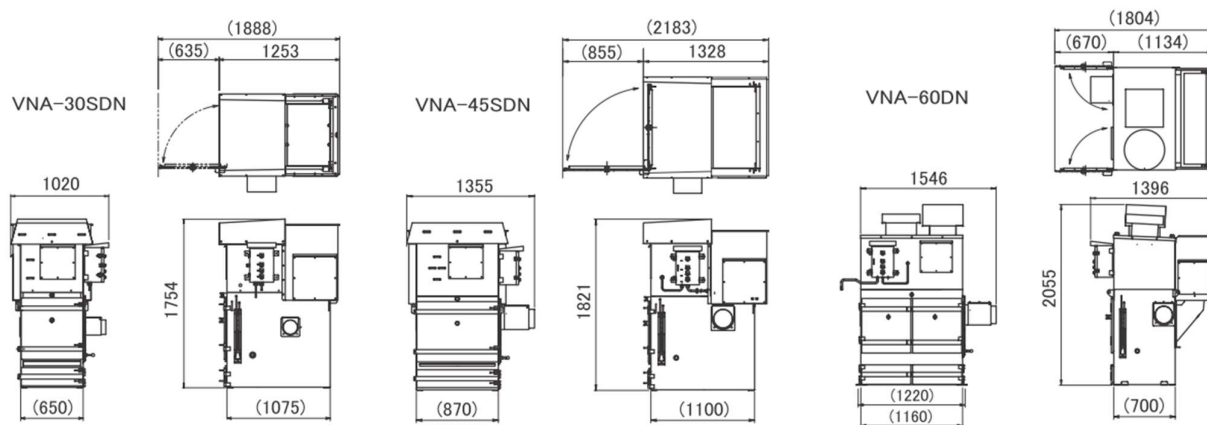
Model	Kst value	Pmax
VNA-30SDN	700	11.5
VNA-45SDN	700	11.5
VNA-60DN	300	11.0

The above Kst and Pmax value was covered calculated based on “Japan Explosive pressure discharge device technical guidelines(Revised version)NIIS-TR-No.38(2005) in incorporated agency industrial safety institute laws. The above figures are for standard equipment. Please evaluate your target dust for explosion potential (option: dust powder explosion evaluation service are available)

- Internal design



- Dimension



Unit: mm

Specification

Particular	Unit	VNA-30SDN	VNA-45SDN	VNA-60DN
Power Supply	Volt	220	220	220
Frequency	Hz	60	60	60
Phase		3P	3P	3P
Output	kw/hp	1.5/2	2.2/3	3.7/5
Max Airflow	m ³ /min	25	40	55
Max. Static Pressure	kPa	2.55	2.63	2.64
Filter Area	m ²	9.0	13.5	18.0
Suction Port Ø	mm	150	200	200
Dimension (WxDxH)	mm	1020x1253x1754	1355x1328x1821	1546x1396x2055
Weight	kg	340	400	460