



SRICENT





ABOUT US

Sricent Crafts Pvt. Ltd. (formerly Central Engineering Equipments) was founded in 2006 with the objective to develop and provide the best technology products and services. In our **17-years journey**, we have achieved several milestones and received recognition for our contributions from our clients.

Our team consists of technical and service experts equipped to resolve tailor-made solutions and technical issues for the fulfillment of the most demanding customer requirements. We have a state-of-the-art facility with well-technological equipment spread over a **20,000-square-foot manufacturing area and are expanding to an 80,000-square-foot facility by 2024.**

VISION

Driving mechanical innovation forward, we envision a future where precision engineering and sustainable manufacturing define industry excellence. With a global footprint and local impact, we aim to set new standards, empower talent, and create a brighter, greener world through groundbreaking solutions in the mechanical industry

STRENGTHS

- ◆ Well experienced engineering team
- ◆ We have facility with well equipped new technology machinery
- ◆ In-house CNC Machines to produce high components and deliver in time
- ◆ Dedicated team to introduce new products with upgraded technology into the market
- ◆ Experienced design and manufacturing team
- ◆ Good experience in GMP norms and regulatory standards
- ◆ Good documentation practices

CONTA BLENDER



In the highly regulated and quality-driven pharmaceutical industry, the blending of different dry powders using Blenders is an important step. Other Blenders Conta Blenders are more effective and reliable for operational use. A **Conta Blender** is used to blend dry granules and powders in the pharmaceutical industry. The **Conta Blender** is a better solution than the conventional Octagonal, Double Cone, and V Blenders. It reduces the charging and discharge timing and dust generation in the process area. And after blending, it is directly loaded into the hopper of the next stage of equipment. IBC (Square Bin) is inserted into the arms or forks and locked securely. After secure locking, **Conta Blender** lifts the bin and then rotates the bin in its axis on the fork at the desired rpm and time. After completion of the process, the container stops at a position where it can be safely lowered.

DUST COLLECTOR

250 CFM - 2000 CFM

FEATURES

- Quick Filter Change Out System.
- Powerful Filter Cleaning system for filter cartridge
- Each cartridge partitioned into 2 sections & each section will be cleaned separately.
- Heavy duty body construction (with Explosion Vent Provision)
- Two Stage Filtration System (cartridge and Final HEPA)
- Reversible left / right opening
- High performance blower designed & manufactured by leading blower manufactures India
- Quick removal/locking system for discharge bins (Tools Less System)

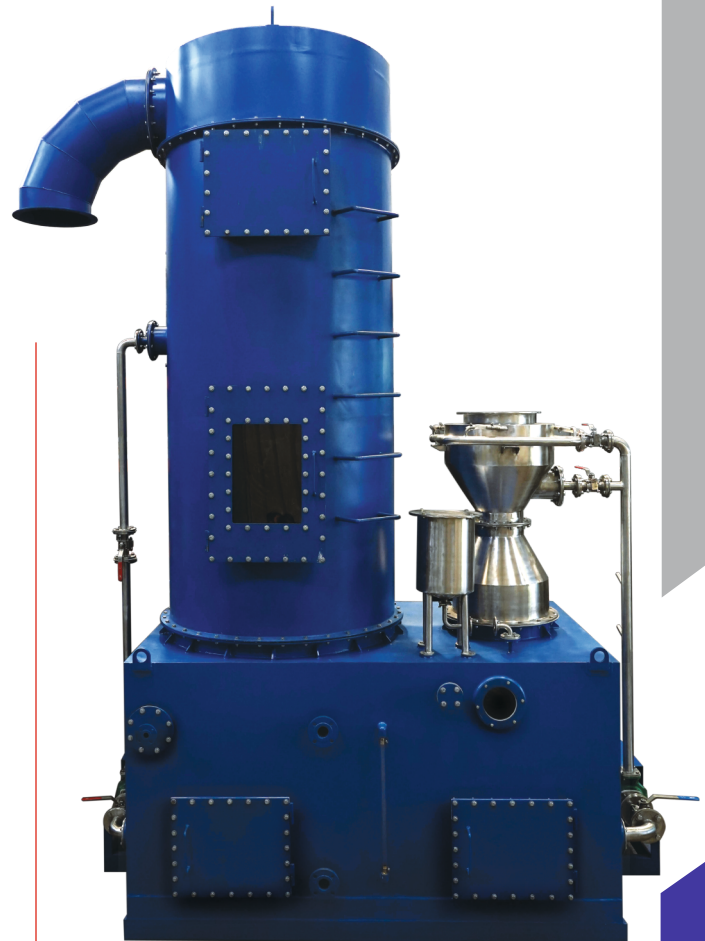


WET HYBRID SCRUBBER

500 CFM - 8000 CFM

In chemical manufacturing plants, the control of harmful emissions is paramount for both environmental sustainability and regulatory compliance. One of the most effective technologies used for this purpose is the Hybrid Wet Scrubber. This innovative solution combines the principles of traditional wet scrubbers and other advanced technologies to efficiently remove pollutants from exhaust gases, contributing to a cleaner and safer environment. Hybrid Scrubber utilizes a liquid (typically water) to trap and remove pollutants from the exhaust gases. The gases are brought into contact with the liquid, allowing for the absorption and dissolution of pollutants into the liquid phase. The hybrid design ensures high removal efficiencies for a broad spectrum of pollutants. This versatility makes it suitable for chemical plants dealing with various emissions, adapting to the specific needs of each process. Ensures compliance with stringent environmental regulations and emissions limits. Also Effectively reduces the release of harmful pollutants into the atmosphere, contributing to improved air quality and a healthier environment for surrounding communities. This Process reduces the risk of chemical accidents and explosions by controlling volatile organic compounds and hazardous air pollutants.

- Used for Process Machinery Exchinery Exhaust Gases Scrubbing
- **Capacity** : 500 CFM to 8000 CFM
- With dosing mechanism to add anti foaming /neutralising agent.
- Rigid body made in 4.0 mm thick with Epoxy Paint on Sand Blasted Body
- High Performance by leading blower manufactures India



In the highly regulated and quality-driven pharmaceutical industry, the preparation of solutions for various processes is a critical step. Solution Preparation Vessels, also known as SPVs, play a pivotal role in ensuring the accuracy, consistency, and safety of pharmaceutical solutions. These vessels are designed with meticulous attention to detail, adhering to industry standards, to meet the stringent requirements of pharmaceutical applications. SPVs are typically constructed from high-quality stainless steel, such as 316L, which is known for its corrosion resistance, durability, and ease of cleaning. This choice of material ensures that the vessel is compatible with a wide range of pharmaceutical products and maintains the integrity of the solutions being prepared. The vessels are designed with a focus on cleanliness and hygiene. They feature polished surfaces, crevice-free construction, and sanitary fittings to prevent contamination and facilitate thorough cleaning and sterilization processes. SPVs are equipped with efficient agitation systems, to ensure uniform mixing of ingredients. Precise control over mixing speed and time is essential to achieve consistent solutions. SPVs are designed with features for easy documentation and compliance with industry standards and regulations, such as cGMP (current Good Manufacturing Practices).



TANKS

Model	: cGMP
Capacity	: 5L to 3000 Ltrs
Type	: Jacked and Non Jacked
Drive	: Electric / Pneumatic
Material of Construction	: SS304 and Ss316
Finishing	: Matt/ Mirror Electropolished



DUCT

DUCTS

Diameter	: 100 to 1000 mm
Type	: Insulated and Non Insulated
Pressure Rating	: upto 12 Bar
Material of Construction	: SS304 and Ss316
Finishing	: Matt/Mirror Electropolished
Ducting for OEM Machines	: To Glatt, ACG, GEA, Freund, Thomos, Ohara, Sterline, Toflon, Truiking and etc...to all our client

Octagonal Blender



Spray Guns and Spray Nozzles



Clean Room Accessories

Intermediate bulk Containers



Dynamic Pass Box



Lifting and Positioning Device



Roto Cone Vacuum Dryer

Different Kinds of Dryers

OUR OTHER PRODUCT RANGE

OUR CLIENT



**FORMERLY CENTRAL
ENGINEERING EQUIPMENTS**

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