Portable Dust Collectors

Do You Need a Portable Dust Collector on Your Shop Floor?

If you have those workers making dust or fumes as they move about fabrication from station to station, a portable dust collector can offer the needed flexible way out. Small, mobile, Baghouse filters, portable dust collectors work sound with intermittent use in undersized spaces such as wood shops or tight manufacture facilities. You can prefer from a wide variety of cartridge media, HEPA, washable media or electrostatic Filtration with blowers ranging from 200 to 3000 Cubic Feet per Minute. All portable units use at least one source capture arm. Many of them are modular with add-ons and options.

Portable dust collectors is work in affirmative pressure. The air laden is enclosed with dust and particles that entirely drawn by the centrifugal wheel. The particles are wholly projected into the box with collection containers in the lower part and a filtration bag is accessible at the upper part. Here, filter bags is cleaned by the method of shaking.

- Are you shockingly surprised by the price of dust collectors?
- Do you imagine a portable dust collector will charge less?
- Maybe you can get by with one small dust collector that travels from station to station. It's probable. But are you conscious of other costs concerned besides your preliminary capital expense?

Amrit Filtration Equipments provides the respond of all the questions and always there to help you out. We propose the reasonable rates, and then you have no call for worry about the prices. We will adjust the expenses from your pocket and save your money as well. Our portable dust collector are trouble-free to travel or move from one place to one more whenever you will be required.

Applications

- Choose from a wide range of cartridge media, HEPA, washable media or electrostatic Filtration with blowers
- Ranging from 200 to 3000 Cubic Feet per Minute
- All portable units use at least one source capture arm.
- Many are modular with add-ons
- Baghouse Filters(Air Pollution Control Equipment)

Benefits with Amrit

- Find the most economical and efficient solution.
- Click this button. Answer some questions. An expert will contact you with answers to your dust problems.