Metalworking Vacuum Cleaners – One Type Does Not Fit All

As the metalworking industry becomes more specialized so does the equipment that cleans it.

As diverse as the metalworking industry is, it should come as no surprise that there is no single vacuum that does everything within the metals market. Even when separating applications into wet and dry, there is no one vacuum that can handle all the wet, or all the dry. Whether for fluid management, protecting equipment from carbon fiber dust, or in finishing operations, employing the right metalworking vacuum can increase uptime, preserve product quality, enhance plant safety, and extend the lifespan of expensive equipment and materials.

In metalworking facilities it is not uncommon to see general purpose vacuums, like the shop-type wet/dry vacuums found on the shelves at hardware stores, however, they just don’t cut it in the manufacturing arena. Those vacuums tend to be utilized in more of a janitorial sense for picking up small puddles or small debris. The difference is between cleaning out a sump with 50 gallons of oil in less than a minute with an industrial vacuum, or taking four times as long with a shop-type vacuum that will die in short order because it cannot withstand such tasks day to day.

When looking to clean a machining center, machine tool or water jet cutter, it is necessary to look at solutions that are much more specialized because vacuums are used day in and day out. Often users know they want something industrial but they don’t know what that is.

To better understand the diversity in metalworking applications and thus vacuum cleaning solutions, it is beneficial to examine some of the most common vacuum types used in the metals industry and regularly encountered debris.

**Continuous Duty**
Continuous duty vacuum cleaners are designed to withstand 24/7 operation and to handle some of the toughest materials including heavy steel shot or mounds of fine powders. Powerful enough to pick up a bowling ball, portable continuous duty vacuums are available with motors ranging from 5 hp to 30 hp with add-on intercept vessels to expand collection capacity and improve material handling.
Combustible Dust Vacuums
Combustible dust vacuums are completely grounded and bonded to meet the NFPA 70 requirements for grounding and bonding. These vacuums also meet the definition of an “intrinsically-safe system”. Although some combustible dust vacuums are available with electric motors, air-powered vacuums do not use electricity and do not generate any heat from operation. Combustible dusts in a metalworking environment include powder coatings, aluminum, and magnesium dust.

Stationary Vacuums
Stationary vacuum cleaning systems eliminate the need for chip carts and manual emptying, allowing operators to clean workpiece holders, parts carriers and T-slots quickly. One common stationary system consists of a vacuum pump and specialized receiver to collect chips and discharge them into a floor-level or below-grade chip conveyor for disposal, totally eliminating the need to empty a collection drum or hopper which enables operators to focus on making more parts. Another type of stationary vacuum system automatically collect chips from individual machine tools that are equipped with drag or screw conveyors, and delivers the chips to a central location. This eliminates the need for chip carts and manual emptying.

Metalworking Liquid Recovery Vacuums
Sometimes called “pump-in, pump-out vacuums”, metalworking liquid recovery vacuums pick up liquids at 1-2 gallons per second. In addition to the ability to pick up 100 percent liquids, these vacuums also recover liquids with solid particles, such as chips, and are equipped with a lever that converts the unit from vacuum mode to pump-out mode to discharge filtered liquids from the drum at a controlled rate.

Industrial Wet/Dry Vacuum
Intended more for one way vacuuming of metalworking liquids and debris, wet and dry, these multi-purpose vacuums out-perform vacuums found at home improvement stores and janitorial catalogs.
Tank Kit Vacuums
Tank kit vacuums are air-powered liquid recovery vacuums designed to handle materials that are more viscous and can be used with closed top drums. Placement of the vacuum mechanism outside the drum, allows the drum to fill to 99 percent its volume. Tank kits are well suited to clean out parts washers.

The range of industrial vacuums available for specific metalworking applications and debris, coupled with tools and accessories tailored to application needs, have advanced the equipment beyond general housekeeping and safety uses, and into production tools that increase uptime and improve product quality. Following is a list of common debris encountered in the metalworking industry and industrial vacuums types suited to tackling them.

Coolants
For vacuuming coolants and chips away from a machining center, specialized liquid recovery vacuums, equipped with chip baskets and liners, preserve the integrity of the coolant and permit recovered fluids to be pumped back into the system. Use of these vacuums reduces the amount of accumulation of chips and fines in the sump reducing bacterial and fungal growth keeping workers safer.

These systems are also ideal for larger metalworking jobs, such as high speed milling of aircraft wings, where fluid must be removed from cavities in order to take precision measurements.

Sludge & Swarf
Removal of sludge from sump pits and water jet cutting tables is another common application for vacuums in the metalworking industry.

This sand-like semi-solid material forms when residual particulates and chips settle in the bottom of a sump. This sludge is an ideal breeding ground for harmful bacteria and fungus that endangers workers’ health, shortens the life of metalworking fluids, interferes with machine function and can eventually plug fluid lines. According to tool manufacturers, dirty machine coolant can cause a loss of as much as 10 percent of the cost of tools each year.
Some shops still clean sump pits manually. Because this is a nasty job, sometimes pits don’t get cleaned as often as they should causing unnecessary wear on machinery and extended periods of downtime during sludge removal. Using a continuous duty vacuum that facilitates high volume recovery of up to 5 tons per hour, not only reduces the downtime necessary to remove sludge, but also protects workers from ergonomic issues associated with shoveling masses of sludge.

Metallic filings or shavings removed by cutting or grinding tools should be cleaned with an industrial wet/dry vacuum. In addition, vacuums are utilized to suck swarf from trays and dump it into briquetting machines.

**Chips**

In wet cutting, chip baskets in liquid recovery vacuums capture and separate chips from metalworking fluids. In dry cutting, dry vacuums are used to remove debris from machine centers. Abrasion-resistant hoses are important when vacuuming chips.

**Turnings**

Turnings, the longer byproducts of lathe machines, can clog vacuum hoses and therefore are not a good candidate for industrial vacuuming.

**Punch-Outs**

Waste metal formed by punching holes in sheets can be collected with dry vacuums and nozzles or with high volume continuous duty vacuum systems that suck the punches from trays or pick up points on a continuous basis and dump them into collection containers.

**Mill Scale**

The flaky surface of hot rolled steel when scattered about, is effortlessly picked up with a dry vacuum, but when in piles, a heavy duty continuous duty vacuum is better equipped for the job.

**Slag**
These granular or irregular shaped abrasive chunks, a byproduct of submerged arc welding, generally need a heavy-duty continuous duty solution. It is fairly common to automate the process of removing slag with a vacuum cleaner.

**Flux**
This fine powder is a source for fugitive dust that comes from large scale automated welding processes and needs a dry vacuum for fine powders. With specialized vacuum accessories, flux powder is recovered and reused.

**Grindings**
The debris from manual grinding metals is difficult to capture and becomes a fugitive dust problem. Depending on the material, dry vacuums are sufficient to clean up grindings at the end of the shift. However, as materials dictate, a combustible dust vacuum may be necessary to remove grindings immediately.

**Shot-Blast Media**
Shot peening and abrasive blasting are slip hazards and ergonomic issues. If machines leak or the media lodges in parts and falls out in the plant, it is like walking on ice, and because the material is heavy, manual cleaning methods carry the risk of back injury. Continuous duty heavy-duty vacuums, capable of generating 12”Hg, are necessary for cleaning this media. VAC-U-MAX actually produces a vacuum cleaning solution to suck the media into a collection vessel and then deposits the media back in the blast machine for reuse, without operator handling.

**Abrasive media (dry)**
Non destructive abrasive media like corn starch, walnut shell products and plastic grit are combustible dust hazards and require vacuums designed for use in Class 2 Div II areas. The dust may also contain hazardous materials such as cadmium or silica requiring the use of a Hepa-filtered vacuum.

**Abrasive media (wet)**
Abrasive Flow Machining (AFM) media has viscoelastic or rubber-like properties. A heavy-duty vacuum eliminates the need to shovel the media as well as collecting the media for reuse.

**Carbon fiber**

Dust created from machining carbon fiber is fine, slippery and conductive. It can be harmful to electronics and can create slippery conditions thus requiring frequent vacuuming. The best vacuum for cleaning carbon fiber dust would be a grounded and bonded air powered with a high efficiency static-conductive filter and provision to collect the debris in a polybag liner.

There is no single industrial vacuum that does everything in the metals industry, but there are vacuum cleaning solutions appropriate for nearly every application. Consulting with an industrial vacuum specialist about machine center needs will lead to ideal solutions to increase uptime, create a healthier workplace and preserve expensive equipment and materials.

For more information about industrial metalworking vacuums or industrial combustible dust vacuums, write to VAC-U-MAX at 69 William Street, Belleville, NJ 07109; call 1-800-VAC-U-MAX (800) 822-8629 or (973) 759-4600; e-mail info@vac-u-max.com; or visit their website [www.vac-u-max.com](http://www.vac-u-max.com).

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**Written by David Kennedy VAC-U-MAX**

David Kennedy is an expert in industrial vacuum cleaning technology with over 20 years of design and engineering experience. He is also the General Manager of VAC-U-MAX’s vacuum cleaning division.

VAC-U-MAX is a premier manufacturer of industrial vacuum cleaners for manufacturing and municipal facilities, government installations and environmental sites. Wet and dry applications include housekeeping of dust on floors, walls, and machine surfaces, bulk powder spill recovery, liquid spill cleanup, sump cleaning and tank emptying, and process clean-out.