

Gun Range

HEALTH & SAFETY | PREVENTION | GOOD HOUSEKEEPING



VACUUMING IS THE SAFEST METHOD FOR RECOVERING HAZARDOUS AND COMBUSTIBLE DUST

How you clean the range area is very important. Inadequate and/or inappropriate range cleaning procedures can actually create a greater risk of lead exposure. Perhaps the worst thing you can do is clean the range by dry sweeping. This procedure will stir up lead dust and increase airborne lead levels and exposures.

Do not sweep !

As you may know, there are two methods that should be considered for the routine cleaning of your range. One is wet mopping and the other is using a HEPA vacuum system. Both systems prevent settled lead from becoming stirred up and exposing employees to elevated airborne lead levels.

However, you should be aware that if you use a wet-mop procedure for range cleaning, the water may need to be managed as a hazardous waste.

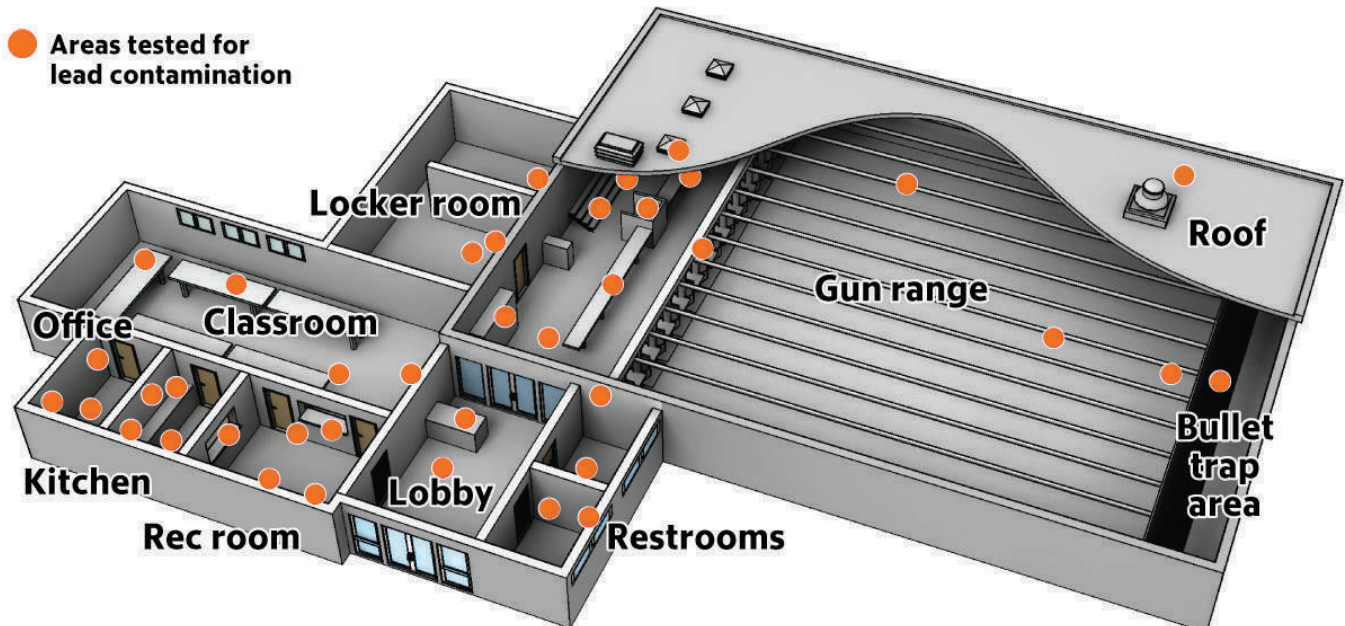
If you plan to use a HEPA vacuum system, make sure it is designed to be used to collect combustible dust so unburned or spilled gunpowder isn't accidentally ignited.



Safely recover 99.995% at 0.3 micron in size of Hazardous Lead Dust exhausting clean air back into the gun range

Floors and horizontal surfaces should be cleaned on a regular basis. Cleaning frequency depends on how heavily the range is used. Floor and horizontal surfaces such as booth shelves or target retrieval systems may need daily cleaning if heavily used. Otherwise, cleaning should be performed once or twice a week. Individuals performing cleaning operations should be properly trained and not try to hurry the process.

The use of compressed air to "blow down" the range should be prohibited.



CLEANING MACHINES FOR UNCLASSIFIED (GENERAL PURPOSE) AREAS
 CLASS 16 1101 - 16 1181
 ALL THE ELECTRICAL COMPONENTS ARE RECOGNIZED OR CERTIFIED UL OR CSA,
 AND QUALIFY FOR ALL APPLICABLE REQUIREMENTS
 CAN/CSA-C 22.2 NO.243 AND UL STD NO.1017
 COMPLIES WITH NFPA 652 PARAGRAPH 8.4.2.2.1.7 (1) TO (7)



DT DETACHABLE
RECOVERY TANK

MFS MANUAL
FILTER SHAKER

HEPA

EFFICIENCY
OF 99.995%
AT 0.3 MICRON

- TESTED: IEST RP-CC001
- H14 BY MPPS METHOD AS PER EN 1822 AND OSHA COMPLIANT

TV-201

ORDLOC-652

VOLTAGE	120 V
HERTZ	60 Hz
PHASE	Single
WATTAGE	2400 W
POWER	3.2 HP
AMPERAGE	15.8 A
AIR FLOW	270 CFM
VAC. PRESSURE	71.5 in. H ₂ O

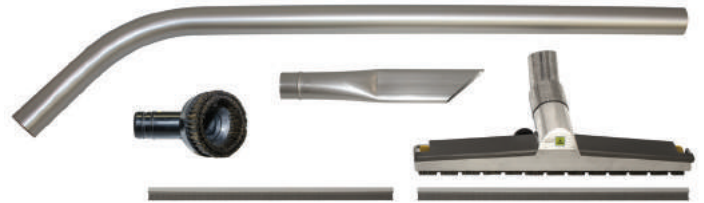
3M 3 MOTORS
CAN BE USED INDIVIDUALLY
OR SIMULTANEOUSLY

INCREASED REVENUE, DECREASED COSTS

Housekeeping reduces risks and exposures and helps processes run more smoothly. Gun ranges that prioritize safety in the workplace are able to sell and deliver more products and services of a higher quality quicker, while using fewer resources.

Cleanliness equals efficiency. Exposure and disorganization consume time and company resources without adding any value.

A customer who receives a better product or service, faster, will probably become a repeat customer. And they'll likely become a brand advocate as well, telling others about their experience. Gun Ranges that take housekeeping seriously drive customer satisfaction from moment one. Remember that cleanliness creates a positive first impression - it sets the foundation for a good customer experience.



2 in. Diam. (50mm) Static Conductive Toolkit



MANOMETER
Measuring Vacuum pressure

FBI
Filter Blockage indicator

ON/OFF
Power Source

3 MOTORS
Can be used individually,
or simultaneously



HEPA FILTER CARTRIDGE
Safely Recover
99.995% at 0.3 micron in size of Hazardous Lead Dust exhausting clean air back into the gun range



5 HEPA FILTERS
CLASS H14

DT DETACHABLE
RECOVERY TANK

MFS MANUAL
FILTER SHAKER

HEPA

EFFICIENCY
OF 99.99%
AT 0.3 MICRON

- TESTED: IEST RP-CC001
- H14 BY MPPS METHOD AS PER EN 1822 AND OSHA COMPLIANT

4D-35L EX SIDEKICK
DRY RECOVERY

VOLTAGE	120 V
HERTZ	60 Hz
PHASE	Single
WATTAGE	2040 W
POWER	2.7 HP
AMPERAGE	15.2 A
AIR FLOW	200 CFM
VAC. PRESSURE	90 in. H ₂ O

Div.2

SMART INVESTMENT

Establishing safe and simple cleaning procedures to ensure the health & safety of your employees, is the best investment you could make.

The onboard **SIDEKICK** (Hose & Wand) is designed to improve the overall cleaning efficiency resulting in improved productivity.

**THE MOST FLEXIBLE INDUSTRIAL CLEANING TOOL
A GUN RANGE CAN USE.**

DFC

DETACHABLE FILTER CHAMBER
For easy filter maintenance and replacement

DSI

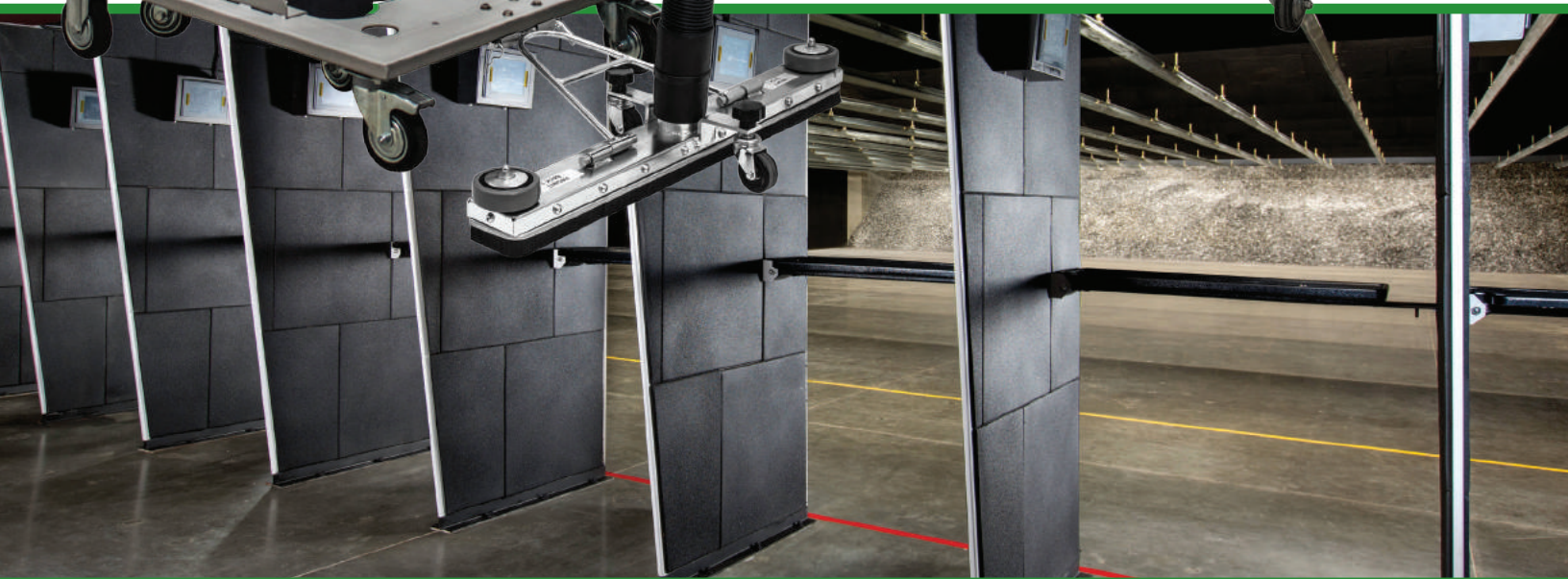
DUAL SUCTION INLETS / GATE VALVES
Easily Shift & Go and switch from wide-area cleaning to spot cleaning

DT

DETACHABLE RECOVERY TANK
For easy disposal of contaminated material



SHIFT/GO
DUAL INLETS

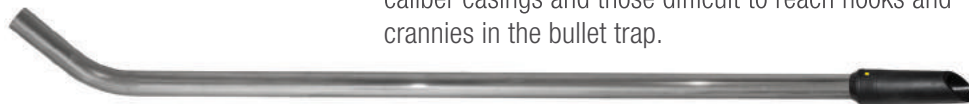


SIDEKICK
HOSE & WAND

1.5 in. Diam. (38mm)
Static Conductive Suction Hose and Conical Nozzle

**SAFE FROM
ELECTROSTATIC
DISCHARGES**
ESD SAFE

Ideal for cleaning along vertical surfaces, removing debris from cracks and crevices, expansion joints, stray small caliber casings and those difficult to reach nooks and crannies in the bullet trap.





POWER AND FLEXIBILITY

THE MOST FLEXIBLE INDUSTRIAL CLEANING TOOL A GUN RANGE CAN USE



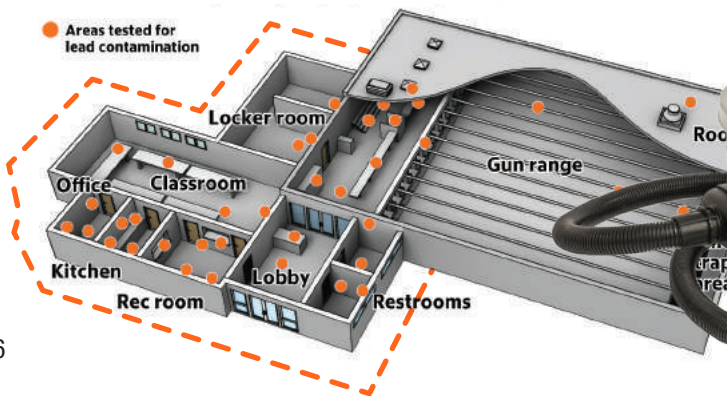
LEAD-FREE ENVIRONMENT

All workers involved in housekeeping and maintenance activities should be careful not to leave the workplace wearing any contaminated clothing or equipment worn during the work shift.

Tiger-Vac shooting range/shot house vacuum systems are designed to meet the NFPA 652 Vacuum Cleaning Method requirements, clause 8.4.2.2.1.7 points 1 through 7 that define the minimum requirements that a portable vacuum must meet to be used to collect combustible particulate solids in unclassified (nonhazardous) areas, or certified by a NRTL (Nationally Recognized Testing Laboratory) for use in Division 2 Hazardous Locations for the recovery of combustible dusts.

NFPA 652 Models will ensure that members and employees do not leave the facility wearing any contaminated clothing or equipment worn during gun range activity and work shift (including shoes), ensuring also that members and employees do not enter lunch room and VIP lounges with protective clothing and equipment unless Lead Dust has been removed by HEPA vacuuming, or another recognized cleaning method beforehand.

SAFE PRACTICES CAN BE EASILY ACHIEVED WITH OUR PORTABLE AND WALL-MOUNTED MODELS.



SAFE FROM
ELECTROSTATIC
DISCHARGES

2D-1 (PCS-WM)

DRY RECOVERY

VOLTAGE	120 V
HERTZ	60 Hz
PHASE	Single
WATTAGE	1207 W
POWER	1.6 HP
AMPERAGE	10.5 A
AIR FLOW	110 CFM
VAC. PRESSURE	107 in. H ₂ O



EFFICIENCY
OF 99.995%
AT 0.3 MICRON

- TESTED: IEST RP-CC001
- H14 BY MPPS METHOD AS PER EN 1822 AND OSHA COMPLIANT

Good Housekeeping is not limited to cleaning only firing lanes.

Consider cleaning one's clothes/garments.



HIGH SURFACE CLEANING

Many facilities have more than adequate cleaning processes for surfaces at the general ground level. However, it's harder to see, and clean, the accumulation of dust on surfaces like the top tracks/rails in a gun range, piping and conduit, ductwork, and exposed ceiling rafters. High surface cleaning tools target these areas, ensuring they are free from accumulated dust and debris.

In addition to reducing the risk of fire and explosion by minimizing combustible dust accumulation, high surface cleaning also provides a cleaner and brighter work environment.

Gun Range overhead track/rail cleaning toolkit



1.5 in. Diam. (38mm)
Static Dissipative Toolkit



Ideal for Container Ranges, and Mobile Ranges



C-10 EX

DRY RECOVERY

VOLTAGE	120 V
HERTZ	60 Hz
PHASE	Single
WATTAGE	1207 W
POWER	1.6 HP
AMPERAGE	10.5 A
AIR FLOW	110 CFM
VAC. PRESSURE	107 in. H ₂ O

4 HEPA FILTERS
CLASS H14



DUST IGNITION PROTECTED
DIVISION 2, CLASS II, GROUPS F, G



Static Conductive Toolkit

Experience the Tiger-Vac difference

sales@tiger-vac.com | 1 800 668-4437



Tiger-Vac inc.
11 SW 12th Ave.#112
Dania FL 33004 USA

T. (954) 925-3625
F. (954) 925-3626
E. sales@tiger-vac.com

Tiger-Vac International Inc.
2020 Dagenais Blvd. West
Laval QC H7L 5W2 Canada

T. (450) 625-0099
F. (450) 625-3388
E. sales@tiger-vac.com

Tiger-Vac Europa S.r.l.
Via Marie Curie, 17
Ozzano Emilia, Italy

T. (39) 051 79.53.52
F. (39) 051 4695077
E. info@tiger-vac.it