

SP Industries specialized compaction & material handling solutions...

Handling messy, even hazardous wet wastes

SP Industries manufactures high quality systems designed specifically to the needs of wide ranging industries that must deal with wet waste disposal issues.

The SP Advantage

SP Industries builds machines to

of building performance solutions

last. We have a 30 year history

for industry leading companies

petrochemical, pharmaceutical,

food & beverage, transportation

We design and manufacture a

in automotive, machining,

and hospitality.

When it comes to compacting and containing these wet materials for disposal — *SP Industries has the right equipment to handle the job!*

Typical SP Wet Waste Applications

- Processing incoming jet aircraft food service debris to keep mountains of melting ice cubes and table scraps from spilling out (and smelling up) the tarmac
- Safely handling biohazard wastes from pharmaceutical manufacturers, hospitals and healthcare facilities
- Efficiently recovering and recycling industrial lubricating oils and cutting/cooling fluids
- Handling food & beverage wastes from a myriad of food manufacturers/processors, grocery distributors, restaurants, casinos, hotels, fast food courts

....

Performance, Durability #1

All our systems are designed for site-specific installation including closed top containers, bar grate corridors, and an extremely efficient, environmentally-friendly coolant recovery process.

Both our industrial compactors and precrushers maximize compaction force, allowing you to fill containers to their true capacity, resulting in fewer loads. All of our equipment meets current ANSI Z245.2 Safety Standards for Compaction Equipment, and is constructed of AISI grade steel with structural steel reinforcements.

comprehensive standard line of compactors, precrushers, transfer station equipment and cart dumpers to meet small-tolarge capacity operations.

- Locally available through nationwide network of factory-trained dealers and distributors
- Nationwide installation and service
- Best-in-industry warranty program

We help move waste and recycling material through and out of facilities with a variety of cart dumpers and lifts that reach up to 30 ft and handle load capacities to 8000 lbs

We offer numerous compaction and containment solutions (see next page for installation examples)





SP Industries Wet Waste Application Examples:

Compaction and Containment Solutions for Wet Waste





Food Processing

Two CP-125FW (1.25 cu.yd. capacity) food waste compactors with roll-off containers:

(top) compactor with loading chute

(bottom) elevated height cart dumpers within full enclosures; tandem system for non-stop processing

Looking for more info?



Airport Sanitation

Upon arrival, every aircraft is unloaded, cleaned and prepped for the next flight. Food and beverage waste from these flights becomes a voluminous mess. A WET-200 compactor with a sealed lock and load roll-off container keeps this wet waste efficiently stored until its ready for disposal.





Hazardous Waste

Spent industrial oil filters are categorized a hazardous waste and are very expensive to discard. An SP Industries precrusher with a built in drain deck solved the problem. The oil filters drain substantially prior to compaction. Then the precrusher squeezes out most of the remaining oil. All oil recovered is contained throughout the process. With an EPA nod of approval, our system recycles the waste oil and renders the filters safe for regular disposal.

Click on these links for free downloads available from our website:

- Comprehensive compactor design guide
- Complete performance & specifications on all wet waste processing equipment
- Application worksheet
- Compactor installation, operation and service manual



2982 22nd Street Hopkins, MI 49328 www.sp-industries.com • 800.592.5959 • 269.793.3232 Email: info@sp-industries.com • Fax: 269.793.7451

Our team of application experts are available to assist you to find the best solution to meet your application requirements.

Please call or email us with your questions. We welcome the opportunity to work with you!