Grapple rakes for large capacity loading

SAS grapple rakes are ideal for moving valuable material around the scrap yard or any recycling site, leaving behind dirt, gravel and fluff. These heavy-duty attachments provide large capacity loading with multiple arm options, with no chains or straps required. Users can load trucks and balers



with ease, as well as unload and sort product quickly. Grapples of all shapes and sizes are available as well as custom-built models.

SAS Forks

PARA-MOUNT IV high stroke feeder engineered for metals recovery

General Kinematics (GK) says they have developed many feeders for a variety of applications since the company's inception in 1960. Their latest feeder, the PARA-MOUNT IV, GK says, is unparalleled. This high stroke feeder is specifically engineered for metals recovery and improves separation of non-metallics, using a new optimized design that features dynamic response to negate surge loads as well as enhance material presentation for superior recovery. The unit's high



stroke transmits more energy to the ASR and features a thicker trough with an integral acceleration plate. GK says their basic equation is: "faster-travel-speed + better-separation = improved-recovery."

According to GK; "Our engineers developed this latest technology, refined through countless tests and analysis procedures to reduce waste, build strength and increase machine life. Combining lower operating costs (up to two-thirds less horsepower than standard machines), and GK's unparalleled 24/7/365 service and support, make the PARA-MOUNT IV the future of vibratory technology and feeders."

General Kinematics

PCW enables recyclers to meet environmental compliance requirements

ProEnvironmentWare, Inc., a developer of Web-based environmental compliance management solutions, recently announced the launch of ProCompliance-Ware (PCW), a cost-effective, easy-to-use, Web-based (cloud-based) environmental management system that enables companies to electronically manage compliance obligations imposed by environmental regulations or facility-specific permits.



Any facility regulated by the EPA or state agencies in the U.S., or by Environment Canada or provincial agencies in Canada – including scrap yards and other recycling operations, can use PCW for improved permit report organization, compliance due-date tracking and searchable document archives.

"With regulations, facility-specific permits, inspections and sampling work to be performed, it's difficult for many businesses to keep up with environmental requirements," says Edward Sailer, president of ProEnvironmentWare. "Even with the most skilled staff, compliance deadlines are often missed, inspection reports lost and agency submissions overlooked. ProComplianceWare is a cost-effective way to substantially improve a company's level of environmental compliance."

Sailer points to one of their clients, Thames River Recycling, Inc., as a good example of how ProComplianceWare can benefit a recycling operation. "In order to comply with (a myriad of environmental regulations), Thames River had outsourced its inspection, training and sampling activities to a consulting firm for a five digit annual fee. Last year, looking to trim its environmental costs, Thames River utilized ProComplianceWare to guide its in-house staff in performing the exact same tasks that the outside consultant was performing. The result was that Thames river slashed its cost of compliance by almost 75 percent while improving the facilities overall compliance record.

ProEnvironmentWare, Inc.

