What's New



Source: www.TurfMagazine.com



Heavy-Duty Debris Blower

Buffalo Turbine's Cyclone KB4 is powered by Kohler's electronically governed 27 hp Command Pro engine and features heavy-duty construction, polycarbonate fenders and an aerospace polymer nozzle. The unit also has an electric start and electric ignition system, as well as wireless remote control, 360-degree nozzle rotation and throttle control. Options include rectangular nozzles, hour meter, heavy-duty air cleaner and fishtail nozzle. Visit <u>www.buffaloturbine.com</u> for more information.



Mow and Trim at the Same Time

Noah Mowing System has introduced an all-new line of "green" trimmer attachments. DMT (deck-mounted trimmers) allow you to trim while you mow without another engine to care for. The line offers three models that allow the operator to trim around, under, between and along obstacles found in the mowing path. To learn more about these new models, visit www.noahmowingsystem.com.



Move Material

The Innovative Series Attachments (ISA) hopper is designed to hold up to 18 cubic feet of material for transporting on job sites. From Green Industry Innovators, the ISA attaches to several models of popular commercial stand-on and walk-behind mowers and has a hydraulic-powered conveyor belt distribution system used to distribute the material into beds as you drive.

Details are available at <u>www.GreenIndustryInnovators.com</u>.



u

Popular Pallet Forks Available

Case Construction Equipment has introduced pallet forks specially designed for use with its skid steers and compact track loaders. The pallet fork assemblies are available with either 42 or 48-inch tines, which come in a choice of heavy-duty, rated to 5,500 pounds, or standard, rated to 4,000 pounds. The pallet forks feature a rugged, reliable frame and outstanding visibility to the tines for safe, easy loading. The frame's mounting angle assures proper forward tilt for loading and rollback for transporting loads.

Go to <u>www.casece.com</u> for more information.