

Automatic Vacuum/Recovery Reduces Handling and Labor Costs

This continuous recycling and reloading system can save on labor, time and money. Recover Sponge Media™ abrasive in the work area, automatically transport it to the Sponge-Jet Recycler™ (not included).

First Stage Recovery Cyclone Hopper

Recovers, separates and stores, dust, waste and Sponge Media which has been vacuumed from remote job sites



Timer-Controlled Valve

Adjustable timer automatically controls vacuum cycles between hopper stages



Second Stage Recovery

Cycles from vacuum to ambient allowing material to pass intermittently from first stage to the Recycler without interruption to the vacuum



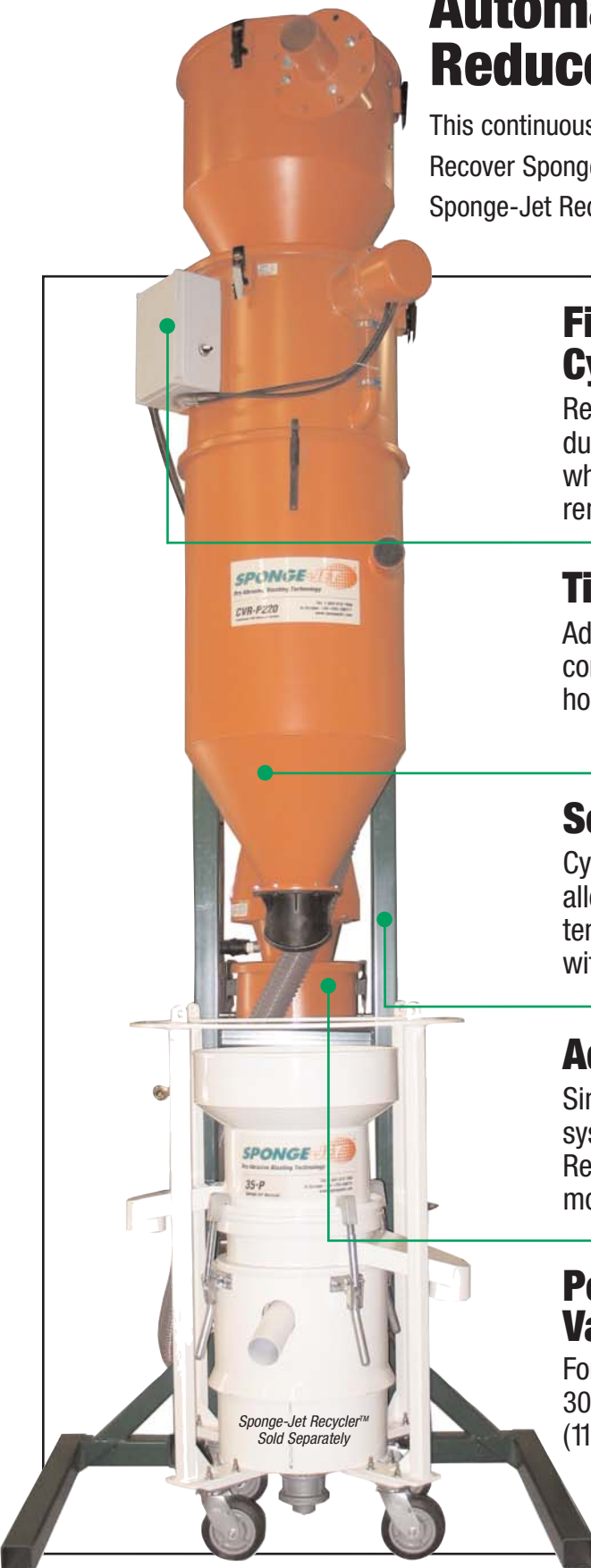
Adjustable Frame

Simple crank lifts and lowers the system, to fit any Sponge-Jet Recycler™, Sponge-Jet Feed Unit™, most waste drums and dumpsters



Powerful Pneumatic Vacuum

For recovery up to 100m (300ft) or 30m (100ft) vertically; 3800mm WC (11 in of Hg) maximum suction



INCLUDES: one pneumatic vacuum, one 2-stage continuous pneumatically timed collection and discharge silo system, 15m (50ft) of vacuum hose, adjustable stand with fork lift pockets

To learn more visit Sponge-Jet, Inc. at www.spongejet.com; call 603-610-7950 or in Europe call +44-1253-390731