



FAST-STOP™

BLAST HOSE SAFETY RELIEF SYSTEM

SAFER • SIMPLER • RELIABLE



The Pirate Brand® Fast-Stop™ System provides additional operator safety by drastically reducing the time it takes for the blast hose to depressurize after the control handle is released.

This results in reduced whipping of the blast hose should the operator lose their grip and drop the control handle & hose.

Since the Fast-Stop™ exhausts from the opposite end of the blast hose, it has the added safety of being able to depressurize the system even when an obstruction jams in the nozzle throat or a piece of heavy equipment parks on the blast hose.

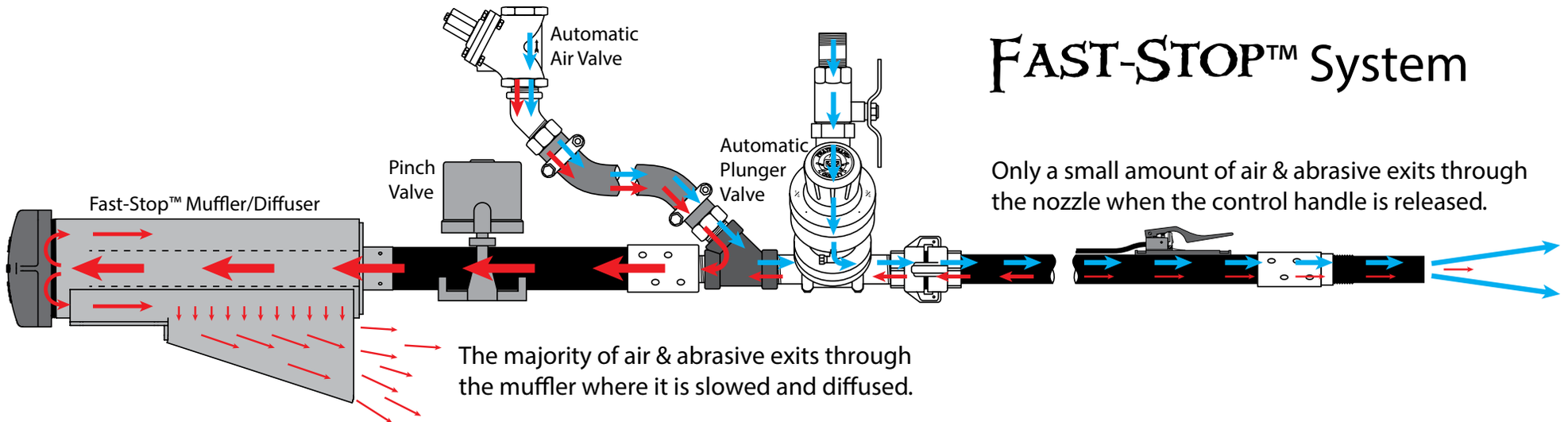
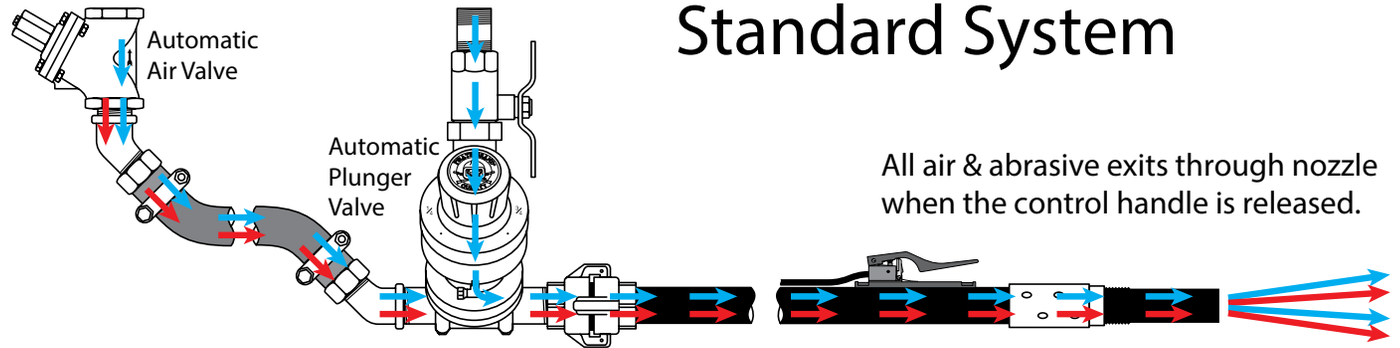
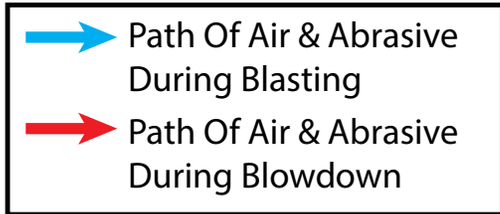


In a standard system, pressurized air would be trapped between the obstruction and the pressure vessel and be released unexpectedly when the nozzle is removed or the piece of equipment moves off of the blast hose.

All of this is accomplished by the Fast-Stop™ System using simple components and a reliable design ensuring your system will last long and work when you need it to.

HOW IT WORKS

The Fast-Stop™ Blast Hose Safety System is available Factory Installed on SPH Bulk Blasters with electric controls. Customer installable kits are sold per outlet and require a SPH Bulk System with electric controls in good working order. Customer is to supply and install a suitable mounting platform for customer installed systems.



PART NUMBERS

999-8800-00402PB-FI

2 Outlet Fast-Stop™ Factory Installed Upgrade for SPH Electric Bulk Blasters

999-8800-00403PB-FI

3 Outlet Fast-Stop™ Factory Installed Upgrade for SPH Electric Bulk Blasters

999-8800-00404PB-FI

4 Outlet Fast-Stop™ Factory Installed Upgrade for SPH Electric Bulk Blasters

999-8800-00401PB-CI

Customer Installed Fast-Stop™ System (1 required per outlet)