



ASAP PnP (Plug-and-Play)



Introducing the ASAP PnP

The ASAP PnP is a plug-and-play safety system that provides quick shutdown of abrasive blasting nozzles upon an emergency release of the deadman. It rapidly depressurizes the blast hose by releasing the air in the blast hose through the ASAP Exhaust Module.

Why the ASAP PnP Matters

Traditional blasting systems depressurize through the nozzle after deadman release, with timing influenced by blast hose size, hose length, and nozzle size. The ASAP PnP introduces a dedicated exhaust pathway that accelerates hose depressurization and improves overall system response — providing an added layer of protection for emergency shut down situations. This design offers a cleaner, more controlled shutdown compared to our previous ASAP 1.X system and competitor designs. **Safety Without Compromise.**

Features and Benefits

- **Plug-and-Play (PnP) upgrade design**
 - Integrates with existing blast pots
 - No major modifications require
- **Retrofittable**
 - With existing Schmidt products
- **Rapid shutdown**
 - Improved nozzle shutdown time
- **Dedicated exhaust pathway**
 - Exhausts air and abrasive out of the blast hose in a controlled manner
 - Faster/Safer shutdown during hose drop event
- **ASAP PnP exhaust module**
 - Controlled release of blast hose energy

Recap

Performance: Rapid shutdown.

Protected: Integrated engineered safety module.

Price/Value: Cost-effective, retrofit-ready upgrade that improves system response through a dedicated exhaust pathway.



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ASAP PnP Comparison



Features	Schmidt ASAP PnP	Schmidt ASAP 1.X	Competitor K	Competitor F
Installation	Simple - Field Retrofittable	Complex - At Factory	Complex - At Factory	Complex - At Factory
Reverse Exhaust Frequency	Emergency or Loss of Control*	Every Shut Down	Every Shut Down	Every Shut Down
Abrasive and Dust Release at Vessel	None*	Frequent	Frequent	Frequent
Maintenance Frequency	Low*	High** (4 weeks)	High** (4 weeks)	High** (4 weeks)
Maintenance Difficulty	Easy*	Medium**	Difficult**	Difficult**
Relative Cost per Outlet	Low	High	High	High

**When operated properly according to manufacturer guidelines*

*** Based upon certain operating conditions which may vary and yield different results.*



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