

## WHY YOU SHOULD CHOOSE A PRO-FINISH® SYSTEM

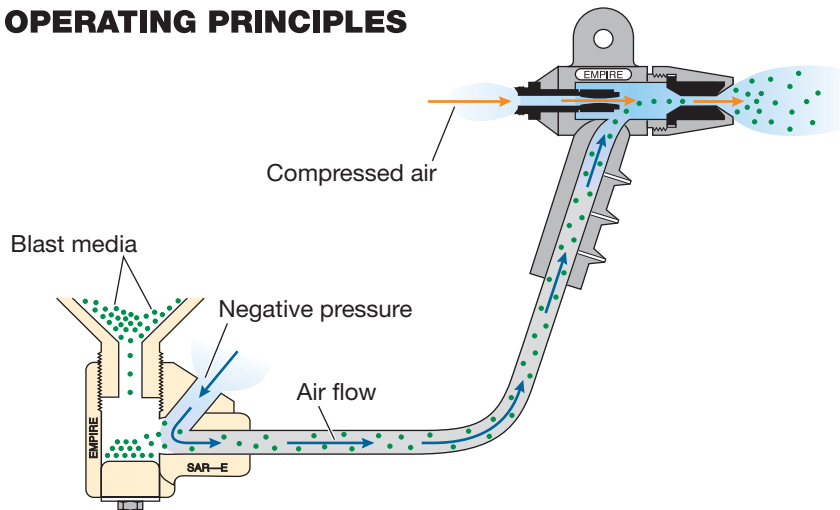
If your operations involve cleaning with chemicals, acid etching or dipping, liquid honing, wire brushing, sanding, deburring, grinding or peening, odds are a Pro-Finish system will save you time and money.

- These cabinet systems, designed for non-stop blasting, increase production rates because blasting is faster than other manual methods.
- Their versatility enables you to perform multiple tasks, ranging from blending surface flaws to removing foreign matter, such as carbon from pistons, without affecting tolerances. By simply varying air pressure and blast media, you can clean orpeen and do a lot in between.

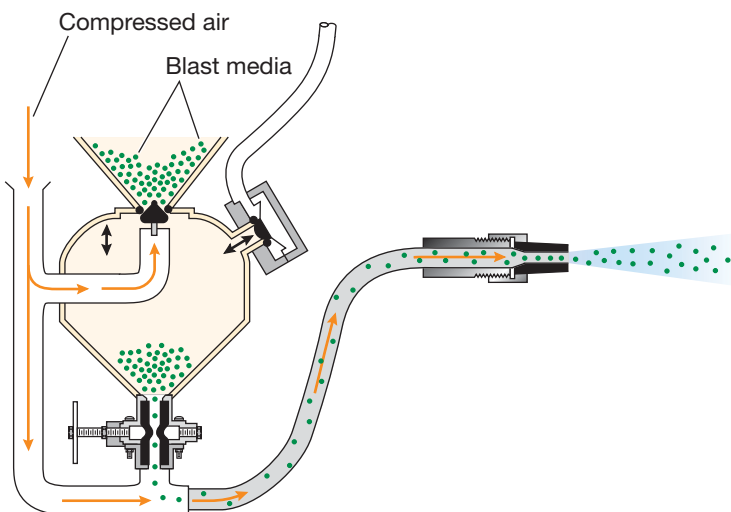
- Modular design, including many standard factory options, lets you select a system that's just right for you—without paying for features and accessories you don't need. Pro-Finish also gives you the choice of a suction or pressure blast system.

- Blasting eliminates the environmental hazards associated with chemical finishing because most modern blast media are non-caustic and non-toxic. Plus, Pro-Finish systems put the emphasis on safety in mechanical ways with features such as blasting interlocks on cabinet doors, rounded corners on safety-glass viewing windows and guards on sharp floor edges, just to list a few.

### OPERATING PRINCIPLES



SUCTION SYSTEMS



PRESSURE SYSTEMS