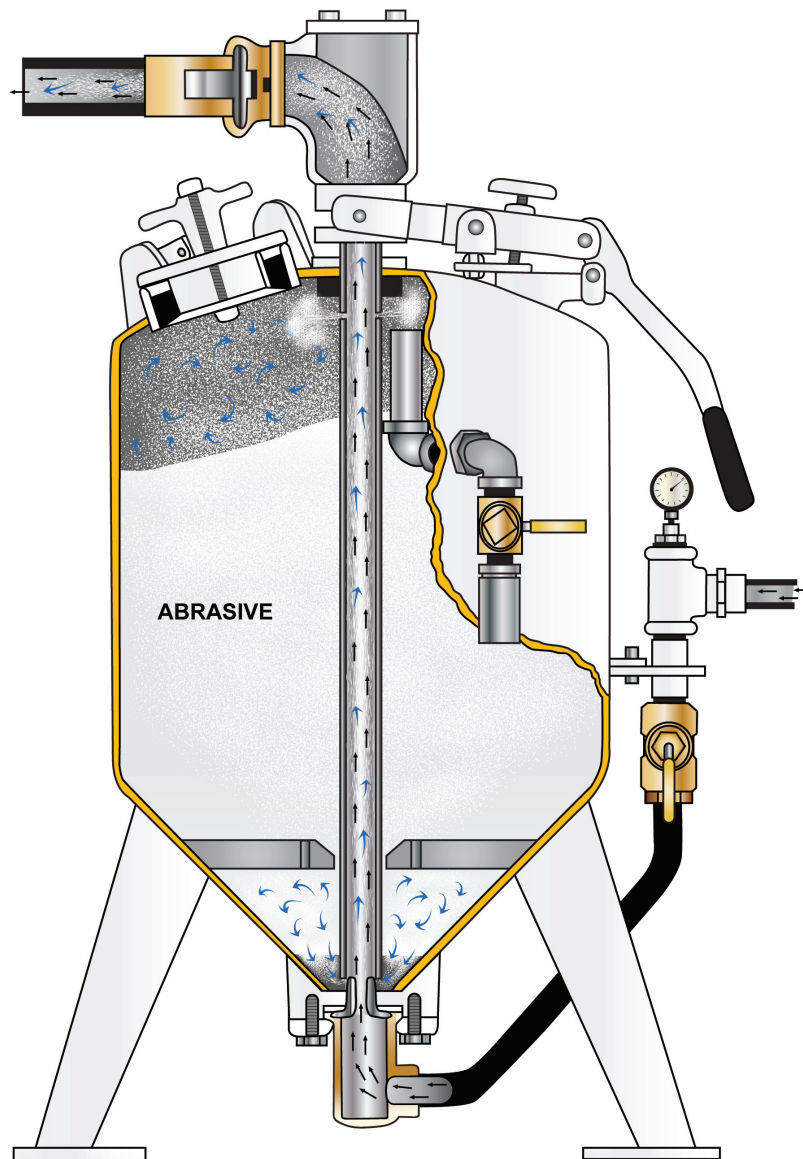


# The Sanstorm Difference



MMLJ, Inc. takes great pride in manufacturing the highest quality blast equipment, using the best materials, workmanship, and customer care. Our name plate (on every blast pot) evidences full compliance with the ASME and National Board Code requirements. We offer many different size blast pots, and configurations. We also build custom equipment. Manufactured under US patents 2261565 and 2717476.

**MMLJ, Inc.** Manufactures equipment that is Simple, Trouble-Free, Efficient and Economical, and Versatile.

**Unlike conventional gravity-fed equipment,** Sanstorm's design differs in that it is non-plugging with constant abrasive discharge and positive abrasive control. See the cross-sectional view in the diagram, which reflects the principal operation. The compressed air passes through the air inlet nozzle into the outlet pipe causing a venture type action to draw, like sucking through a straw, the abrasive into the air stream, which is now mixed and forcibly discharged from the machine. The result - Constant abrasive discharge and non-plugging performance.

**Simple:** The air abrasive mixing contains no wearing parts to affect the abrasive adjustment. This means controlled positive abrasive adjustment.

**Trouble-Free:** The abrasive doesn't stop nor plug during operation. All parts in the air-abrasive stream are made of the highest abrasion resistant materials such as, special hardened alloy steel, rubber, and tungsten carbide. Bottom Line: Trouble Free abrasive blasting.

**Efficient and Economical:** Positive Regulated Air-Abrasive mixture means no waste, and non-plugging equals no expensive "down time."

**Versatile:** Sanstorm offers models which are all "multi-media" capable. What this means is that you can rely on the same Simple, Trouble-Free, Efficient and Economical results whether you blast with coal slag, sugar sand, corn cob, walnut shell, or other abrasives.