

2-D High Flow Cleaner - 300 gpm

Air-Powered Rotation - 12k psi and up to 300 gpm

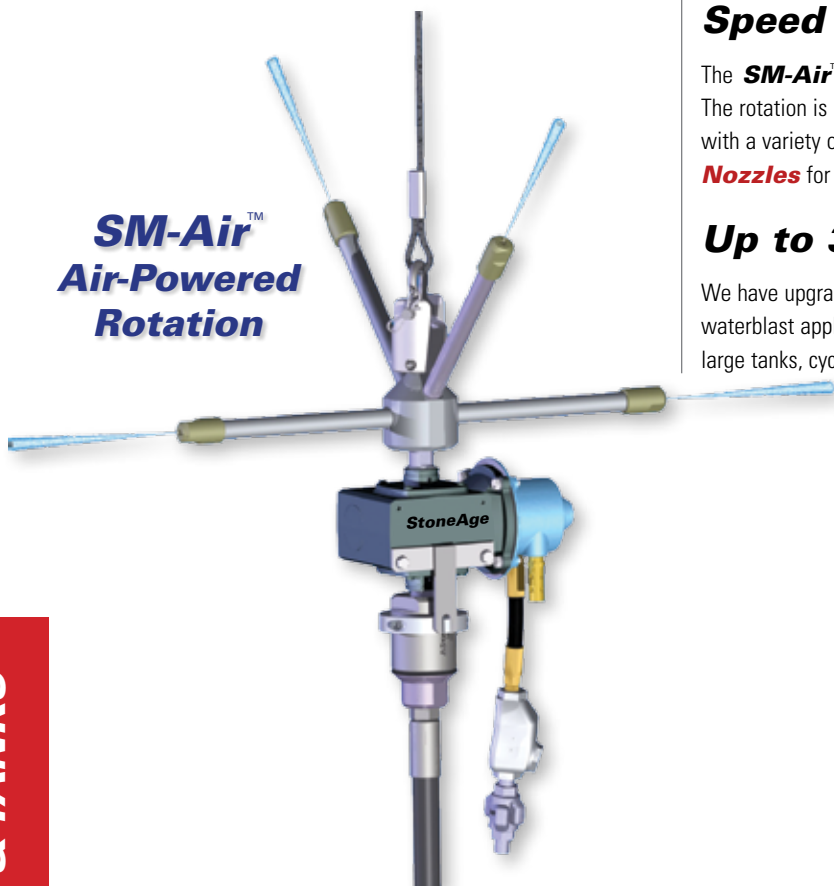
Speed Controlled Rotation

The **SM-Air™** offers high flows for effective jet power over a long distance. The rotation is powered by an air motor and operates between 10-50 rpm. It comes with a variety of head options for custom applications. We recommend **OC8 Nozzles** for high flow operations.

Up to 300 gpm

We have upgraded the **SM-Air™** gearbox to handle the most demanding waterblast applications. It works especially well for cleaning boilers, furnaces, large tanks, cyclones, cokers, economizers and superheater pendant tubes.

**SM-Air™
Air-Powered
Rotation**



SM-Air™ Specs

MODEL	SM-Air™
Max. Pressure	12k psi 827 bar
Flow Capacity	300 gpm 1140 lpm
Flow Rating	13 Cv
Rotation	10-50 rpm
Inlet Port	1 npt
Outlet Ports	3/4 npt
Extens. Nipples	3/4 pipe
Length	25 in. 640 mm
Weight	78 lbs 35.4 kg

Extension arms are available for large tanks and vessels., like the image below.



Large Vessel Cleaner

VESSELS & TANKS