

German Made Pneumatic Air Scribes

Supplies are limited. E-mail: StoneCo@aol.com for availability

Do NOT put oil in any of these German made tools.

Only the O-rings need lubrication with a TINY amount of silica plumber's gel.

HW-1 Pneumatic scribe **DISCONTINUED** 2023

HW-10 Pneumatic air scribe **DISCONTINUED** 2023

HW-322 For ultra-fine work usually under a microscope runs at 5 psi up to max 26 psi. In-line regulator required to keep pressure VERY LOW! Supplied with 1.3 mm diameter standard length needle which sticks out 7 mm from the head. Work in straight ahead (dosing) motion to avoid wearing Teflon head bushings. Supplied with hose, connectors, in-line regulator and two springs (hard and soft) that provide versatility in the action of the tool.



HW- 80 Pneumatic scribe **DISCONTINUED** 2018

The following HW pneumatic air scribes operate with a flying piston driven by an air valve. O-rings compress and recoil for smooth action. Quiet operation using a small air volume at low air pressure.

HW-70 The most versatile flying piston pneumatic scribe for a wide range of work with well balanced great feel. Choice of 1.3 mm, 2 mm or 3 mm diameter head with associated diameter pointed standard length needle which sticks out 9 mm from the head. Runs at 7-29 psi. Work in straight ahead (dosing) motion to avoid wearing Teflon head bushings. Hose, connectors and in-line regulator included.

IMPORTANT - Pressure NOT to exceed 29 psi!



HW-65 A flying piston pneumatic scribe, more aggressive than the HW-70. Supplied with standard length 3mm diameter pointed needle which sticks out 12 mm from the head. Comfortable to hold and great for most all around uses including detail work on larger specimens. It moves a lot of matrix without blowing much air. Work in straight ahead (dosing) motion to avoid wearing Teflon head bushings. Hose, connectors and in-line regulator included.

IMPORTANT - Pressure NOT to exceed 33 psi!



HW-90 Pneumatic scribe **DISCONTINUED** 2020