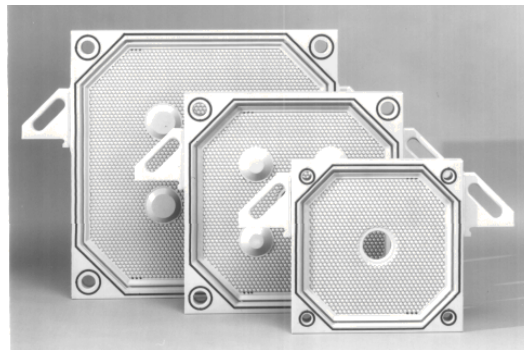


Use the **Micronics** model AH-1 air hammer to install CGR filter cloths simply and with the least amount of fatigue for press operators - a replacement for cumbersome hammers and mallets.

Performance - the Auto-Hammer has no trigger hammering action begins with a light pressure on the working surface and stops when lifted away. The Auto-Hammer will deliver over 1,000 blows per minute. It has interchangeable tips is easily held in the palm of the hand and weighs only 2 lbs. For a single hammer blow tap the hammer one time lightly against the rope. For multiple blows tap and hold the tip against the rope.

Place the filter plate on a solid table or a workbench. Avoid any bouncing during the installation. If the filter plate is too large and requires cloth to be installed in the filter press "stack" then move the filter plate up against the other filter plates or tail plate for stability and follow the outlined procedure



Align the filter cloth - making sure the top is oriented correctly by the directional mark on the cloth. Hammer the short angular lengths at the corners first then hammer the long vertical and horizontal lengths next. Complete the installation by making sure the rope is seated at the turning point of each 45 degree corner (8 points) *this is very important.*

NOTE Starting at one point and moving around the cloth continuously is incorrect and causes the rope to stretch.

The hammer blows may be softened if desired by using a stroke reducer, softer tip and regulating the feed air pressure.