

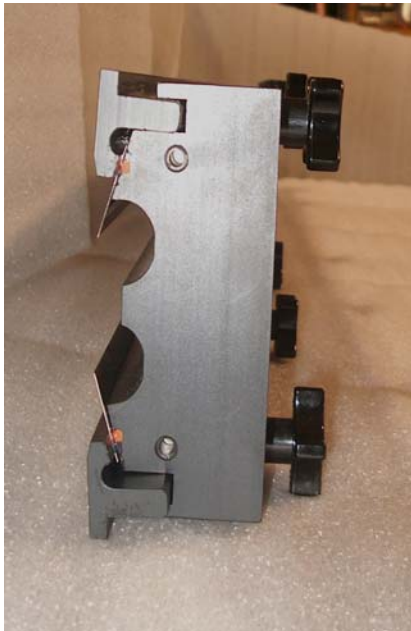


Deneka Printing Systems

InkJector Chamber features and details



The InkJector mounted on a 60" press. Note the rigid platform that holds the chamber true to the anilox. Standard coating is electro-less nickel. Other coatings as well as a polymer chamber body are available. The standard 60" chamber weighs only 30lbs. 60" polymer is 26lbs



← Patented InkJector Profile. Offset quality dot structure is attainable.

Note tool-free blade mounting, Clamping bars are easy to removed for cleaning.



→ End Seal holder showing oil-saturated high quality felt seal for longest life.

End Seal has independent pressure adjustment (knob in center) without increasing blade pressure.

Blade wear adjusting is automatic, without the operator (round knob, right).

This uncomplicated mechanical device engages the chamber with about 20% of the pressure usually applied with pneumatic or air/oil loading, meaning much longer blade life, and no scoring.

Handle (left) quickly removes the chamber body from all other components, without tools.

