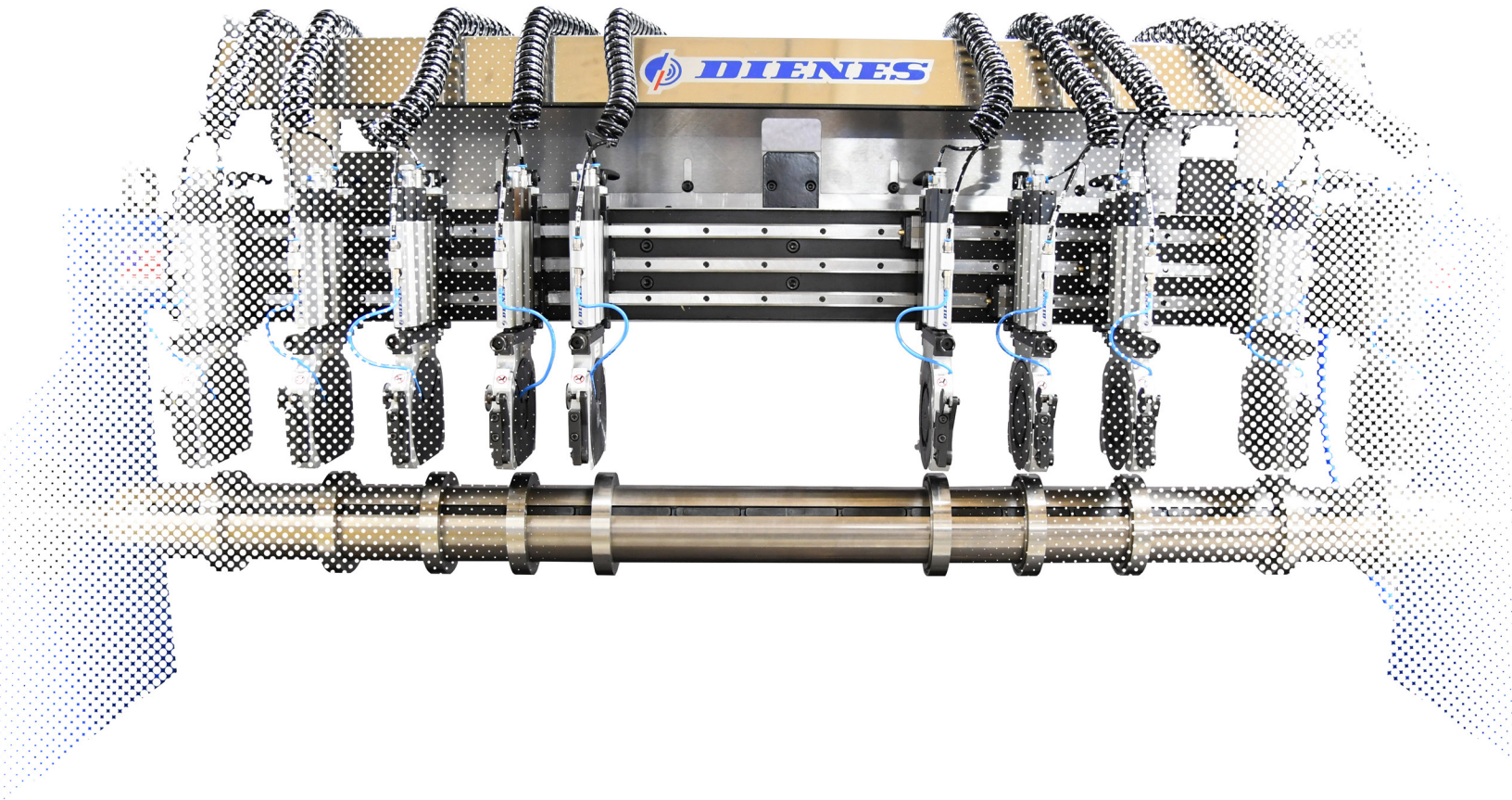


INNOVATION.  
SLITTING TECH  
AND VALVES.  
PRECISION.



# QUICK SET SHEAR CUT



# SHEAR CUT POSITIONING SYSTEM

**Shear Cut Quick Set Positioning Systems are available with motor or shaft driven bottom knives, which can position all slitting stations simultaneously in as little as three seconds, depending on the distance.**

## **Motor Driven Bottom Knife Systems**

- | Automatic and immediate slit widths change without stopping slitting action.
- | Successful slit width accuracy when responding to high speed tracking camera.

## **Shaft Driven Bottom Knife Systems**

- | Mount to traversing carriages prevent excessive axial run-out and shaft deflection.
- | Unlimited shaft lengths, regardless of diameter.
- | Air shaft deflation and knife disengagement is required during repositioning.

## **Quick Set Easy Trim Shear Slitting Systems**

- | Designed for effortless, trouble-free web width changes.
- | Simultaneous trim knife positioning can be relocated without disrupting the slitting process.
- | HMI touch screen control can move knives in unison or separately in a semi-automatic mode.
- | Shear knife web speeds up to 12,000 fpm.

