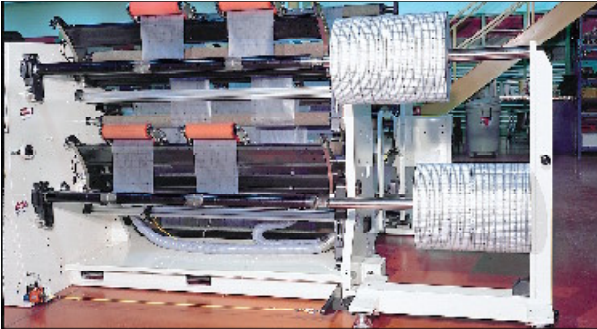


# roll handling

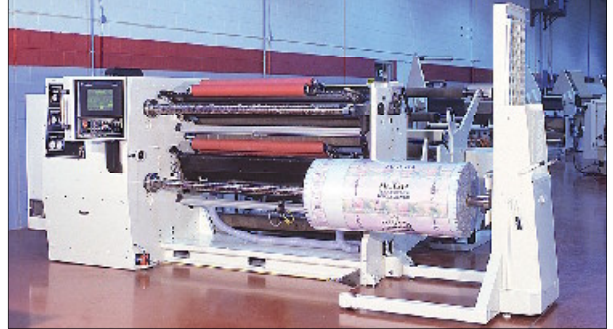
**DEACRO**  
LEADERS IN INNOVATIVE ENGINEERING

"INTRODUCING THE COMPLETE DEACRO ROLL HANDLING LINEUP"



## H10A PORTABLE ROLL TROLLEY

The portable roll trolley features a positive lock mechanism to the base of the slitter. This sturdy unit will accommodate up to 500 lb rolls per shaft.



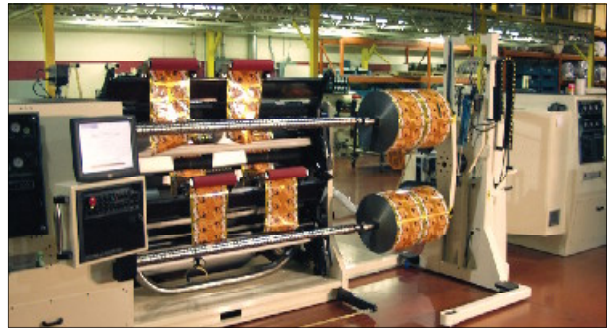
## H15A | H16A PORTABLE POWER LIFTER

Deacro's portable power lifters will lift and transport up to 800 and 1,000 lbs respectively. Roller bearings in the mandrel allow heavy rolls to be easily loaded and unloaded.



## H18A PORTABLE UP-ENDER

This hydraulic/electric unit will pick up a roll up to 300 lbs, tilt the roll and transport it through your plant. The unit can be used for palletizing and loading or unloading rolls to or from cantilevered shafts.



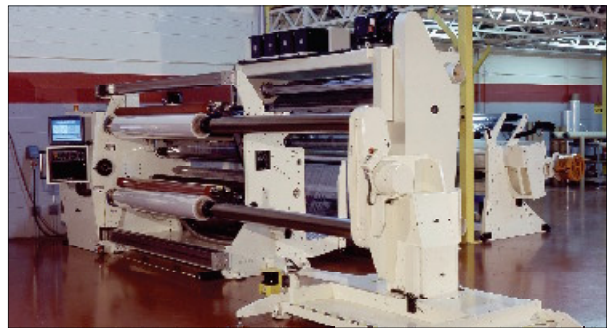
## H20A PORTABLE PALLETIZER

During slitter runtime, the operator can transport the H20A roll handler where required. The operator can then turret the shafts in order for the rolls to be level on same plane. A hydraulic lift/lower feature can allow rolls to be lowered to the floor or a pallet.



## H24A FIXED RECEIVING STATION

The H24A receives finished rolls from the slitter, pneumatically rotates 90 degrees and tilts the rolls to the horizontal plane. Rolls can be unloaded manually from an ergonomic height or automatically with a scissor table.



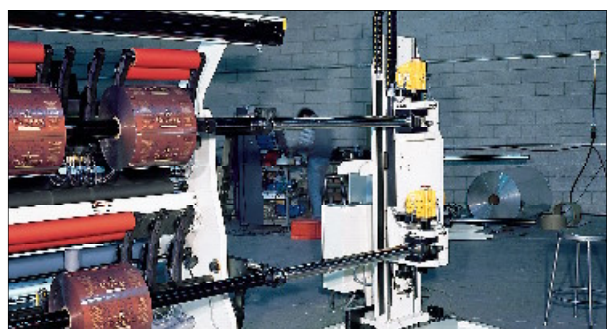
## H25A HEAVY DUTY RECEIVING STATION

Deacro's heavy duty receiving station hydraulically rotates 90 degrees and tilts finished rolls to the horizontal plane. A scissor table can be used to automatically unload the rolls from the H25A's mandrels.



## H30A ROLL PALLETIZING SYSTEM

This two-part system receives finished rolls and pneumatically rotates allowing operators to immediately re-start the slitter. During slitter operation, operators can use the manipulator to palletize rolls for maximum efficiency.



## H35A AUTOMATIC UNLOADER TO CONVEYOR

This automatic unloader receives finished rolls from the slitter and unloads to a conveyor system via an interlocked sequence. The unit hydraulically lifts, rotates shafts 90 degrees and lowers to the conveyor.