

NEWS

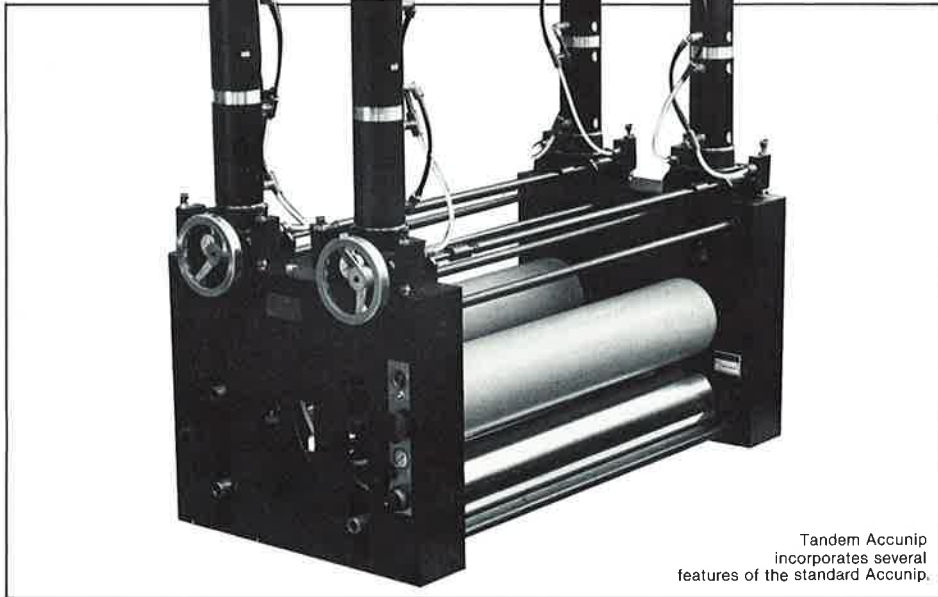


FROM THE RODNEY HUNT COMPANY

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Tandem Accunip incorporates several features of the standard Accunip.

Tandem Accunip

A customer came to the Roll Division several months ago with a very special requirement. He wanted two Accunips mounted on the same frame quite close to each other. All four rolls in this tandem Accunip had to be powered to turn at the same speed. That means that the bottom and top rolls had to be chained together and the two bottom rolls had to be chained together.

The customer wanted the adjustable gap feature so that he could precisely

set the space between the rollers through which the material would pass. He wanted all four rolls to be single shell cooling rolls with the cooling fluid coming in one end of the roll and out the other. His last requirement was that the bottom rolls be chrome plated and the top rolls be Teflon coated.

Rodney Hunt was able to meet this customer's requirements by combining several standard features of the Accunip. This order again points out the versatility of the Accunip unit.



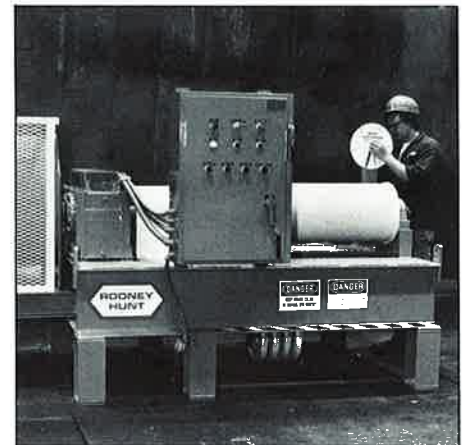
Deborah Devin Joins Rodney Hunt

Deborah Devin has joined the Rodney Hunt Company as the Quality Circles Coordinator. She reports to Robert Collen, Vice President - Personnel. Her responsibilities will include the development and expansion of the Quality Circles Program which has operated on a pilot basis since 1979.

Deborah was previously employed by Career Services, Inc., of Wayland as Operations Manager which included facilitating their Quality Circles

Cable Drum Hoists

Rodney Hunt has designed, manufactured and shipped four electrically driven cable drum hoists for use on the Granby Hydro-Electric Project in Granby, New York. These hoists will be used to operate 15 ft. 6 in. wide by 20 ft. high roller gates furnished by Rodney Hunt for the same project. The gates are used to control the flow to water turbines and they must be able to close rapidly in an emergency. The cable drum hoist allows the gate to drop by its own weight while the cable unwinds. The speed of closing is controlled by a special braking device. Our customer for this equipment is the Niagara-Mohawk Power Corporation.



Brian Sibley adjusts position indicator on cable drum hoist for Niagara-Mohawk Power Corporation.

effort. Her work experience has included management, vocational counseling and assessment.

She is a graduate of the University of Massachusetts in Amherst with a major in Psychology and studies in Business. She was trained by and has assisted in Quality Circles facilitator and leader training programs sponsored by the Associated Industries of Massachusetts.