ABSTRACT OF INSTALLATION

International Paper Co., Livermore Falls, Maine

S. O. #9886 Model #304 Speedmaster; 92" R. H. Slitter Winder

Max. Rewind Speed .................. 4500 FPM
Max. Rewind Diameter ................ 60"
Min. Rewind Diameter ................ 20"
Min. Width Slit ...................... 7"

G. E. torque control D. C. Drive

(1) 100 HP, 1750 RPM, D. C. motor with separate reducer to 1st drum.

(1) 30 HP, 1750/3000 D. C. motor with separate reducer to 2nd drum.

Power: 240 Volts, 3 Phase, 60 Cycles

Control: 110 Volts, 1 Phase, 60 Cycles

Control Console: (for Winder)

Winder: Hydraulic Pump Unit
        Hydraulic Rider Roll Lift
        Hydraulic Roll Ejector
        Hydraulic Front Drum Nip Guard
        Hydraulic Shaft Loader

Automatic Thread-Up Conveyor
Automatic Slitter Engagement
Automatic Preloading of Rider Roll
Constant Tension Control
Fixed Trim Slitters
Control Console

Flat Belt Driven:
        10-1/2" Dia. Rider Roll
        8-1/2" Dia. Slitter Shaft (chrome plated)
        10-1/2" Dia. Lead Rolls
        23-5/8" Dia. Drums

S. O. #9887 Model #345 Hydraulic Shaft Type

Max. Unwind Roll Diameter: .......... 60"
Max. Unwind Roll Weight: ............ 10,500#

Stand: Hydraulic Pump Unit
       Hydraulic Lateral Adjustment
       Hydraulic Arms Open & Close, Raise & Lower
Abstract of Installation

Automatic side register & oscillation control.

Manual & automatic (brake) tension control

Water cooled air brakes at amm.

S.O. #9807 Model #345 Hydraulie Shaft Type (cont'd.)