

DATA SHEET

AV-PRO™ SM750 SHEETER MODULE



DESCRIPTION

The Sheeter Module SM750 is a unique Form Flo design for variable sheeting of a single web. The SM750 is available with a mechanical gear driven cut-off head for variable sheeting. The SM750S is the shear type cut sheeter. Web directions left to right or right to left.

BASIC FEATURES:

- Cutoff sizes: 7" - 22"
- Maximum web width: 20"
- Minimum web width: 6"
- Maximum mechanical cutoff speed: 750fpm
- Stand-alone and/or follower drive for press, collator, etc.

BASIC EQUIPMENT:

- 22" circumference cutoff cylinder, designed for 2 around cutting
- Shear type cut with hardened knives
- Hardened fixed lower knife
- Advance and retard function
- Pull roller with mechanically adjustable nip wheels or pin tractor infeed
- Pneumatic activated center and edge slitting with trim disposal blower and motor
- Vacuum high speed takeaway belt section
- Creeper delivery table 8 feed
- Electronic counter for batch separation
- Master/follower drive with one encoder assembly
- Operator interface with jog/stop/E-stop/run controls
- Vacuum motor
- Portable mounting includes heavy duty casters

OPTIONS:

- Additional encoder assembly with cable
- Electronic cutoff drive and control (inc. 3 programs)
- Additional cutoff change gears

Technical specifications subject to change.

FORM NUMBER AV-PRO SM750S - 5/03

Form Flo
Equipment Manufacturers