ACU-SLIT™ SLITTER MODULE

MODEL: SLC CRUSH



ACU-SLIT™ SLITTER MODULE

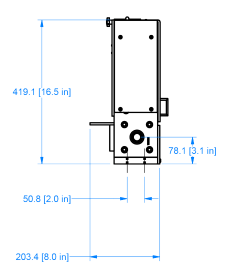
SLC CRUSH TECHNICAL SPECIFICATION

Solid Models & Videos Available Online

The AZCO ACU-SLIT™ slitter module can operate as an in-line option on the cut-to-length assemblies, a replacement for worn slitter stations on any web machine, or an add-on to any web processing equipment.

The simplest application of a slitter is where it is placed immediately before a roll feeder. As the feeder pulls the web, it is automatically slit to size.

Crush cut slitters effectively cut thicker, low density materials such as filter media and nonwovens. It is also a convenient unit for frequent changeovers.



BENEFITS

- Modular design including mounting holes for easy installation
- Clean cuts
- Long blade life
- · Quick disconnect from common manifold
- · High load precision bearings for long life
- · Made to drop into your application

MATERIALS

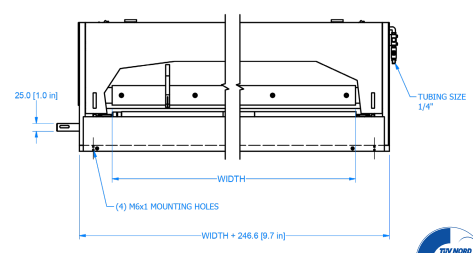
Film | Filter Media | Thin Flexible Material | Nonwovens | Paper | Nonmetals

SPECIFICATIONS

- 80 psi (5.5 bar) compressed air
- Precision bearings designed to take high load forces
- Unit supplied with an output shaft, which can be driven
- Unit will have a clear anodized finish on all aluminum components

OPTIONS

- Drive packages to meet the application
- Guarding package
- Blade lubrication system
- Setup blocks
- Automatic position of holders
- Stainless steel models available for food or wash down requirements





-WARNING:-

EQUIPMENT MUST BE GUARDED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REQUIREMENTS.



