

Shear Shaft Slitter Solution

Inquiry Form Sheet

Customer Name: _____

Address: _____

slittec

Please describe the materials to be processed and how you want them to be processed. Please submit the completed questionnaire, enabling us to work out a quotation

General DATAS

Please describe in short what your end product is:

Description of materials to be processed
(Please send us a DIN A4 or A3 sample):

Weight of material: min _____ max. _____ (g/m²)

Thickness of material: min _____ max. _____ (mm)

Density of material: _____ (g/cm³) if known

Condition: virgin; recycled; coated/laminated etc.: _____

The material: wrinkles sticky elastic

One or multi layer: _____

Expected cut quality: low medium high

Overall trim width min _____ max. _____ (mm)

Trim width: min _____ max. _____ (mm)

min slit width request: _____ (mm)

Number of slits: _____ piece

Working web speed: min _____ max. _____ (m/min)

Mechanical DATAS

Existing machine: _____ (Name and Model)

What is the existing frame width: _____ (mm) inside frame and thickness _____ (mm)

Method of cutting that is being used: Shear Crush other _____

Quotation for stand alone unit: Yes No

(A) Beam required: Yes No

(B) Side frame: Yes No

(C) Knife shaft: Yes No (if yes) Tubular or Pneum.-Expansion

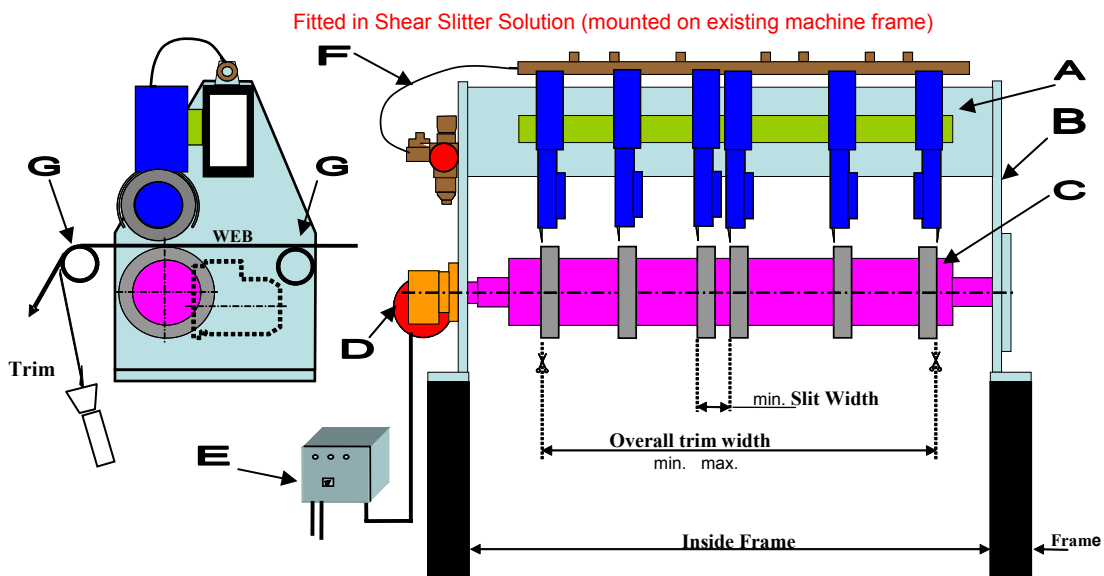
(D) Drive motor: Yes No

(F) Air manifold: Yes No

(G) In feed and out feed idler roll: Yes No

Special requirements:

Such as: semi or full-automatic knife movement; Scale; KPS-System; Trim removal system; Auto-slitter-guiding ; Linear rail for knife holder and so on.....



Note: Please add additional sketch if necessary

Electrical DATS

Which electrical power can be used? Voltage: _____ (V); Frequency: _____ (Hz)

(E) Frequency Controller: Yes No

Line Ref. Speed Signal: 0-10V DC 0-20mA DC 4-20mA DC Tacho (by slittec)

Date: _____ Name: _____