

RESOURCE ENGIMECH (INDIA) PVT. LTD



DIFFERENTIAL SHAFT QUESTIONER:

1. What type of slitter is this?	Center Winder / Surface Winder
2. What material is to be slitted?	Paper / Film / Foil / Laminate
Min. Thickness:	_
Max. Thickness:	
Gauge Variation:	Microns
3. What is the existing method of slit	
i. Air Shaft	-
ii. Mechanical Shaft with	h Spring
iii. Side Pressure with Pneumatic Cylinder	
4. Min. Slit Width?	•
5. Core ID of the core?	(75.9–77.0 mm;152.2–154.5 mm)
6. Material of the core? Plastic / Paper / Metal	
7. Will there be any problem, if we make rewind shaft in two pieces –	
Flange mounted?	_
8. Will there be any problem to fit Rotary Joint in machine drive side?	
9. What is the make of Drive?	
How Many?	
Specify the Drive model detail?	
10. How many motors are there in the	e machine? 1 / 2 / 3
Is there a separate motor for Top rewinder? Yes / No.	
Is there a separate motor for Bottom rewinder? Yes / No.	
Is there a separate motor fo	or Nip? Yes / No.
11. What kind of sensor is there? Di	ameter Sensor / Load Cell
12. Are the drives working without an	y problem?
13.Are the sensors working?	
14. As diameter of rewind reel increase, does rpm reduces?	