



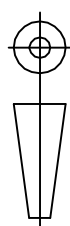
RESOURCE ENGINECH (INDIA) PVT LTD.
 BARODA - 390010, INDIA.

CUSTOMER NAME :-

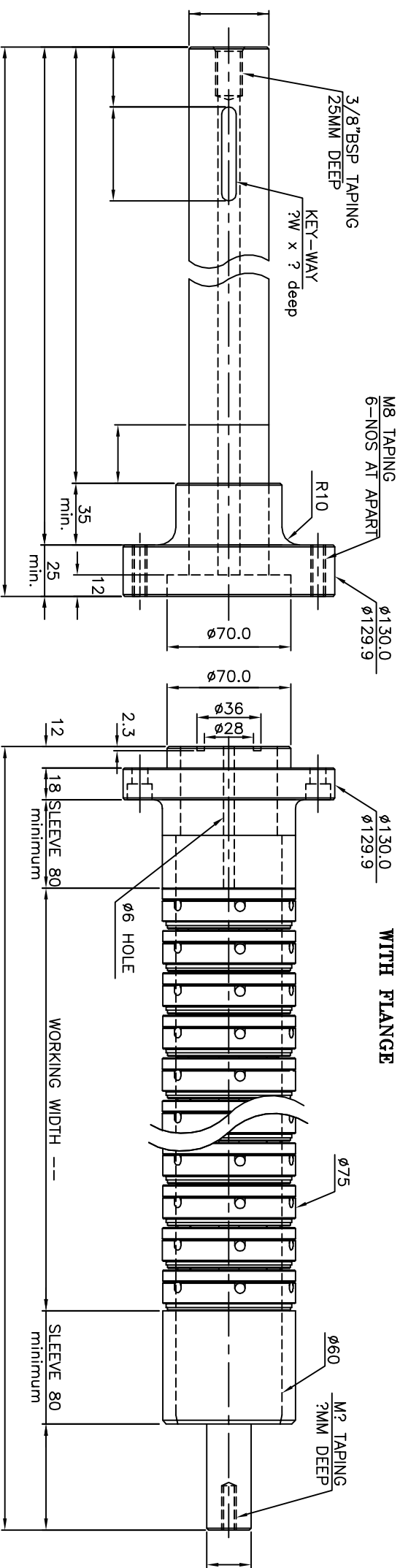
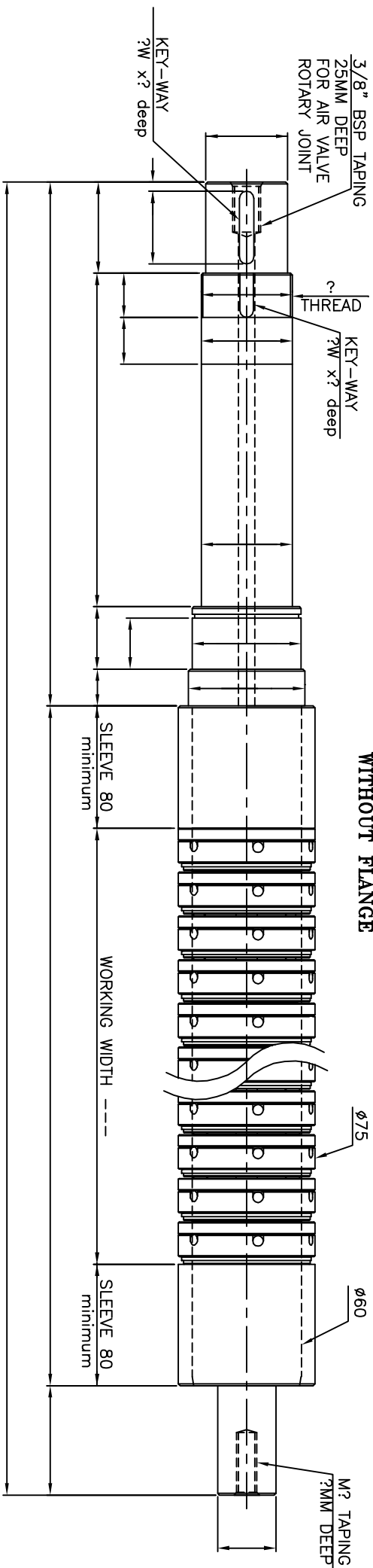
E MAIL :- into@resource.co.in
FAX NO:- +91-265-2638048

DATA SHEET NO:-12

**ALL DIMENSION
 IN MM**



**SCALE
 N.T.S.**



| | |
|--------------------------------------------|-----------------------------------------|
| TYPE OF SHAFT :- 3" DIFFERENTIAL AIR SHAFT | CORE INNER DIAMETER:- $\phi 76 \pm 1.0$ |
| WORKING WIDTH:- | OVERALL LENGTH:- |
| SHAFT BODY LENGTH:- | COLLAPSED SHAFT DIAMETER:- $\phi 75.5$ |
| DISTANCE BETWEEN FRAMES:- | EXPANDED SHAFT DIAMETER:- $\phi 79$ |
| LOAD :- | SPEED :- |
| PIPE MATERIAL :- STEEL | BLOCK MATERIAL :- 49width/24width |
| END MATERIAL :- STEEL | CORE MATERIAL :- |

FOR IMPROVEMENT & MODIFICATION RESOURCE HAS RIGHT TO CHANGE DIMENSION WITHOUT PRIOR NOTICE.



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 slitting?
 i. Air Shaft
 ii. Mechanical Shaft with 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 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 for Nip? Yes / No.
11. What kind of sensor is there? Diameter Sensor / Load Cell
12. Are the drives working without any problem? _____
13. Are the sensors working? _____
14. As diameter of rewind reel increase, does rpm reduces? _____

