



# Lark Engineering Company (India) Pvt. Ltd.

I.T.I. Sasouli Road, Yamuna Nagar - 135 001 (Haryana)

Form No.

CNC/QA/FM/02

Rev. No.

01

Rev. Date

31-07-2013

## Inprocess Inspection (Pellet Dies)

S.No.	Check Parameter	Specification	Observations	Remarks
1	Work Order No.		13424	38/45
2	Machined By		V. T. G. H/c Shop	Dry Hole Use 21 5430
3	Pallet Die No.		12510 (3.0) H/c	Rev. 2.00
4	Die Category	Drg. No.	Extra wide	
5	Out Side Diameter	Drg. No.	610 H/c Step 002 612 H/c	Step length 20 H/c
6	Inside Diameter	Drg. No.	520.12 H/c	Under 20 H/c
7	Width of Pellet Die	Drg. No.	222 H/c	
8	Grooves as per Drawing	Drg. No.	13x8x5 H/c   13x8x5 H/c	
9	Fitting Sizes on CNC Plate	Drg. No.	ok	
10	Drilling Area Surface Smoothness		ok	
11	Tapping Operator		H/c Shop	Tapping No of Holes = 12 Back side
12	Tapping PCD		565 H/c	
13	Tapping Hole Diameter		H/c = Check by H2 Bolt	
14	Tapping On Second Side	Half pitch of 1st side	ok	
15	Tapping Hole Depth		Drill Depth = 20.4 H/c	Tapping Depth = 18.6
16	Perpendicularity of Tapped Hole		yes	
17	Visual Inspection Before Gun Drilling		ok	
Inspected By (Sign) & Date			Ravi 28/11/24	
1	As per programme no.			
2	Gun Drilling Work Completed On			
3	Hole Finish In Gun Drilling	Marked	ok	
4	Defective Holes (If Any)		No	
Note : Mark the defective holes/Missed holes with the help of Permanent Marker				Counter: 60° Rev: 38
1	Counter Sinking Depth & Finish	ok		
2	External Relief Dia	3.5 H/c	outside (3-3)	Inner
3	External Relief Depth		13 H/c	7 H/c
4	Inspection Done Before Hardening By (Name)		Ravi	
5	Material Sent For Hardening By (Name)		Lark Furnace	
6	Material Sent For Hardening On Date		28	11
Inspected By (Sign) & Date			Ravi 28/11/24	

Reviewed by (Engineer-CNC)

Manager-QA