

---

**D C ENGINEERING WORKS**

GSTIN :- 09AWPPK5916N1ZP

**Plot no 3/36, UPSIDC, Industrial Area  
Site II, Mohan Nagar, Loni Road, GZB- 201102.  
Ph No. 09311383630, 9990383630**

**Manufacturers & Exporters.  
All Types Wire Drawing Machine  
For Ferrous & Non Ferrous Wire, Wire annealing Plants,  
Super Enameled Plants, Machinery Plants, Drawing Die**

---

**M/s****ASION ECO LIGHTING  
NASHIK****Mobile / Cell Phone  
(+91)- 9820215261****DATE 07/09/2023****Contact Person:  
Mr. RAMBHAI JI****Sub: Proposal for Wire Drawing plant**

Dear sir,

This has reference to our discussion over phone regarding above. We are sending the quotation with Machine Technical Specification, catalogue & reasonable price.

**Terms & Conditions**

- 1) Gst 18% would be charged extra as applicable.
- 2) The above price is our ex factory GZB. Uttar Pradesh
- 3) Packing charges Nil.
- 4) Machine price are with Electrical Motor Panel, Without Gear Oil
- 5) Machine Installation Charges Nil.
- 6) Payment 40% advance , balance 60% payment before delivery date.
- 7) Machine delivery 2 to 3 months after confirm your order with advance.
- 8) This price is valid only 7 days

Thanking you,  
Yours faithfully,  
D.C ENGINEERING WORKS  
D.C KANOJIYA  
M.D

For DC ENGINEERING WORKS  
*Walchand*  
Proprietor

## QUOTATION & SPECIFICATION

S.NO	PARTICULARS	PRICE (INR)	QTY
01.	POINTING MACHINE (MODEL DC/210/2) (WITH MOTOR AND STARTER)	1,75,000/-00	1 PCS
02.	BUTT WELDING MACHINE (HEAVY DUTY)	95,000/-00	1 PCS
03.	BUTT WELDING MACHINE (LIGHT DUTY)	30,000/-00	1 PCS
04.	ROD BREAK DOWN MACHINE (MODEL DC/ 320/17) (WITH MOTOR , AC DRIVE )	23,50,000/-00	1 SET
05.	SPOOLER MACHINE DIN 630	3,50,000/-00	
06.	INTERMEDIATE MACHINE (MODEL DC/310/14) (WITH MOTOR , AC DRIVE)	16,00,000/-00	2 SET
07.	INTERMEDIATE MACHINE DAI SET ( 13 DAI IN A SET )	25,000/-00	1 SET
08.	SPOOLER MACHINE DIN 400	3,00,000/-00	2 SET
	<b>TOTAL AMOUNT</b>	<b>49,25,000/-00</b>	

### 01. POINTING WITH TREADING MACHINE

#### **PARTICULARS**

- 1. 2 Rule in Excel**
- 2. Heavy frame in 8mm plate**
- 3. 4 gears sey**
- 4. Barring 6209**
- 5. 1 Capstan**
- 6. Motor Required 3 hp( our scope)**

### 02. BUTT WELDING MACHINE (HEAVY DUTY)

(8 mm to 12 swg)

### 03. BUTT WELDING MACHINE (LIGHT DUTY)

(12 swg to 20 swg)

For DC ENGINEERING WORKS

*Dalchand*

Proprietor

04.

**SPECIFICATION FOR ROD BRAKE DOWN MACHINE STEPCONE TYPE****For COPEER wire Model No: DC/320/15****15 DIE ROD BREAK DOWN MACHINE:**

01. Model	DC/320/15
02. Type	Wet, slip type
03. Inlet wire size	8.0 mm
04. Finished wire size	1.6mm
05. No. of drafts	15
06. No. of cone blocks:	4 (7 step)
07. No. of drum	1
08. Area. Reduction of Cone	18%
09. Area. Reduction of draft	21%
10. Machine Bearings	N.J 6320 and 6317 (make ZKL or ZWZ)
11. Drawing speed	Min. 5 to 8 mtr. /sec.
12. Cone step dia	470 mm
13. Cone material	Excel Hard Crome
14. Die size	43 x 27mm
15. Final die	Fix Type.
16. Capstone Dia	500 mm
17. Gear train	Helix, Case Hardened With Teeth Grinding
18. Gear box	Fabricated From 28mm M.S. Plate
19. Die lubrication	By Pressure Jet.
20. Lubrication flow rate	50 Ltr./min.
21. Oil Feed pipe dia	25 mm.
22. Gear lubrication	Splash lubrication.
23. Inching	Inching pedal provided.
24. Lubricant pump motor	1 H.P., 1440 RPM.
25. Machine Production Size	6000 kg Approx 24 Hours (1.6mm)
26. Motor Make and Power	75 hp with Ac Drive
27. Machine dies	OUR SCOPE (COMPEX DAI SET)
28. Machine Weight	6000 kg Approx
29. Machine Dimension	13ft x 6ft x 4ft

For DC ENGINEERING WORKS

*Walchand*  
Proprietor

05.

**SPECIFICATION FOR INTERMEDIATE MACHINE**  
**For COPPER wire Model No: DC/310/13**  
**13 DIE INTERMEDIATE MACHINE:**

01. Model	DC/310/14
02. Type	Wet, slip type
03. Inlet wire size	1.6 mm
04. Finished wire size	0.5mm
05. No. of drafts	13
06. No. of cone blocks:	2 (12 step)
07. No. of drum	1
08. Area. Reduction of Cone	15%
09. Area. Reduction of draft	18%
10. Machine Bearings	N.J 6311 (make ZKL or ZWZ)
11. Drawing speed	Min. 10 to 15 mtr. /sec.
12. Spindle step dia	300 mm
13. Spindle material	Excel Hard Crome
14. Die size	28 x 15mm
15. Final die	Fix Type.
16. Capstone Dia	300 mm
17. Gear train	Helix, Case Hardened With Teeth Grinding
18. Gear box	Fabricated From 20mm M.S. Plate
19. Die lubrication	By Pressure Jet.
20. Lubrication flow rate	50 Ltr./min.
21. Oil Feed pipe dia	19 mm.
22. Gear lubrication	Splash lubrication.
23. Inching	Inching pedal provided.
24. Lubricant pump motor	1 H.P., 1440 RPM.
25. Machine Production Size	1000 kg Approx 24 Hours (1 MM SIZE)
26. Motor Make and Power	20 hp with Ac Drive (motor make Crompton and Drive FUZI)
27. Machine dies	OUR SCOPE
28. Machine Weight	1300 kg Approx
29. Machine Dimension	6ft x 4ft x 4ft

For DC ENGINEERING WORKS  
*Dalchinel*  
Proprietor