

A Research Paper on Study the Need of Designing a Special Purpose Machine to Improve the Production of Engine Block

Abhijit R. Malekar¹ Prof. Rawat U. M.² Dr. Mugale U. S.³

¹M Tech (Mechanical Design)

^{1,2,3}Vidya Vikas Pratishthan Institute of Engineering Technology, Solapur, DBATU University, India

Abstract— Special purpose machine tools are designed and manufactured for specific jobs and such never produced in bulk such machines are finding increasing use in industries the techniques for designing such machine would obviously be quite different from those used for mass produced machine. A very keen judgment is essential for success of such machines. A special purpose machine is needed to be designed and manufactured at a Company which found beneficial in increasing production quantity & reducing manpower. The company sponsored the project to be undertaken and need of SPM machine is to be studied under this sponsorship.

Keywords: Special Purpose Machine, Engine Block

I. INTRODUCTION

Special purpose machine tools are designed and manufactured for specific jobs and such never produced in bulk such machines are finding increasing use in industries the techniques for designing such machine would obviously be quite different from those used for mass produced machine.

Broadly the special purpose machine tools could be classified as those in which jobs remain fixed in one position and those in which job moves from one station to other (Transfer machine).

In this case the product may be either moving continuously (as in the case of spraying, polishing, sanding etc) or intermittently (the most usual case in machining operation). Rotary intermittently motion Transfer machine is very popular production machine.

It is essential that all movements be completely synchronized in order to obtain desired product it is essential that all tools and units must have completed their operation and come to rest before tools and units begin their work.

II. LITERATURE REVIEW

1) A.O. Oke¹, K. Abou-El-Hossein² & N.J. Theron, *THE DESIGN AND DEVELOPMENT OF A RECONFIGURABLE MANUFACTURING SYSTEM*, November 2011,

An emerging strategy that might enable industries to cope with rapidly changing product specifications is based on reconfiguring the manufacturing systems. In this paper, the authors present the development of a manufacturing system that will be easily reconfigurable.

2) Z. M. Bi & Sherman Y. T. Lang & V. Marcel & P. Orban, *Development of reconfigurable machines*,

This paper summarizes our survey on the development of reconfigurable machines (RMs). The survey has suggested some future research works to 38 overcome these obstacles.

3) Dr. Nirav P. Maniar* and Jay K. Dhulia, *Design and Manufacturing of 8 Cylinder Hydraulic Fixture for Machining Rear-Flange on VMC 640*

The important details of the part and fixture are included in each fixture design section along with component drawing, fixture drawing, 3D view of component & fixture using Creo 2.0. Fixture is not only designed but manufactured also, it sets the classical example of design for manufacturing.

4) Deepika Kar P, Dhananjay Kr Singh, *Design of Reconfigurable Manufacturing System*

This paper gives a brief introduction on Reconfigurable Manufacturing System with its design principles. It also discusses how reconfigurable manufacturing system is configured and proposes a method for calculating the number of possible rms configurations based on the number of machines in the system.

5) S. Sathishkumar, R. Swaminathan, S. Mithun Sena, P.T. Dinakaran, *DESIGN AND DEVELOPMENT OF SPECIAL PURPOSE MACHINE USING HYDROPNEUMATIC CYLINDERS TO DO 4 HOLES AND 2 HOLES PIERCING IN A SQUARE TUBE*

This special purpose machine using hydro pneumatic cylinders to pierce 4 holes and 2 holes at a time in a square tube. The productivity and quality of the work is increased by this machine. The use of Special Purpose Machines minimizes Possibility of Human Errors. These machines are Designed to Operate Continuously for 24 hours a day, with Minimum Supervision

III. DESIGN OF PARTS

Broadly the special purpose machine tools could be classified as those in which jobs remain fixed in one position and those in which job moves from one station to other (Transfer machine). In first case the machine may perform either only one operation or more .In the second case, the product may be either moving continuously (as in the case of spraying, polishing, sanding etc) or intermittently (the most usual case in machining operation). Rotary intermittently motion Transfer machine is very popular production machine and is described in brief bellow.

- Functions of Spindle Unit:-
 - Centering the work piece e.g. in lathe, turrets, milling machines etc. or the cutting tool, as in drilling and milling machines.
 - Clamping the work pieces or cutting tool, as the case may be, such that the work piece or cutting tool is reliably held in position during the machining operation.
 - Imparting rotary motion (e.g. in lathes) or rotary cum translator motion (e.g. in drilling machining) to the cutting tool or work piece.

The operational capability of a machine tool in term of productivity as accuracy and finish of machining parts largely depends upon the extent to which these function is qualitatively satisfied. They also determine the important design requirement to spindle unit which are listed below.

1) Design of Spindle Unit:

The operational capability of a machine tool in term of productivity as accuracy and finish of machining parts largely depends upon the extent to which these function is qualitatively satisfied. They also determine the important design requirement to spindle unit.

The following recommendations for selecting spindle material may be formulated:

- For normal accuracy spindles, plain carbon steels C45 and C49 (AISI C1050 and C1050) hardened and tempered to Rc =30.
- For above normal accuracy spindles –low alloy steel 40Cr 1 Mn 60 Si 27 Ni25(AISI5140) induction hardened to Rc 50-56;if induction hardening of above accuracy spindles difficult due to complex profile then low alloy steel 50 Cr 1 Mn 60 Si 27 Ni 25 (Aisi 5147) is used with hardening to Rc =55-60.
- For spindle of precision machine tools, particularly those with sliding bearing –Low alloyed steel 20 Cr Mn 60 Si 27 Ni25 (Aisi 5120) case hardened to Rc =63-68.
- For hollow, heavy –duty spindles –grey cast iron or spheroidal graphite iron.

Steel designation	15Ni2Cr1Mo15								
Chemical composition %	C	Si	Mn	Ni	Cr	Mo	S	P	
	0.12-0.18	0.1-0.35	0.6-1	1.5-2	0.7-1.2	0.1-0.2	0.05 Max.	0.035 Max.	
Form of material	Bars, billets and forgings								
Supply condition	Rolled or forged								
Condition of material	As supplied, annealed			Refined and quenched					
Limiting ruling section nun	—			90	60	30			
Tensile strength kgf/mm2: Min.	63			95	100	110			
Yield strength kgf/mm2 Min.	52			80	90	95			
Elongation in % Min.	Gauge length 5.65 √So	Type equation h 17			—	—			
	Gauge length 4 √So	—			—	—	12		

Izod impact strength kgf.m Min.	-						
Brinell HB	185"	230	250	300			
Hardness Vickers HV	Ref. hardenability curve						
Rockwell HRC	59-63 ease						
Fatigue limit kgf/mm2 107 reversals	25.-31	40-47	40-50	55			
Machinability and Machinability rating	Fair	80					
Application	Heavy duty components, gears, etc.						
Remarks	*Hardness value should not exceed 217						
Equivalent steels	RS	CS N	DIN	AISI 1	.115	CIOS T	AFNOR
	En 354	162 20	I5crigi6	431 7	SNC M22	12Cii N2	18NCD6

Table 4.1: Materials & Heat Treatment

• Calculations of forces on spindle shaft:
Inputs:
Material of spindle shaft case hardened steel
Chemical composition: 15 Ni 2 Cr 1 Mo15
Shear strength (fs) = 5.3kgf /mm2 = 51.67 N /mm2
D = diameter of gear on spindle shaft =90
T= Number of teeth on gear = 30
Module m = 3
Torque T = p ×60 /2π n = 0.826 × 103 × 60 / 2 ×π× 424.41 =18.58 ×103 N-mm = 1.89 kgf-m
Tangential component of force acting on gear (Pt)
Pt × PCD = 2 × Torque
Pt = 2 × Torque /PCD = 2 × 18.58 × 103 / 90 = 232.25 N =23.682 kgf
Radial component of force acting on gear (Pr)
Pr = Pt×tan 20 =232.25×tan 20 =84.53 N =8.6198kgf
2) Forces on spindle shaft:
a) Inputs:
Shear strength (fs) = 5.3kgf /mm2 = 51.67 N /mm2

D = diameter of gear on spindle shaft = 90 ; T= Number of teeth on gear = 30

$$\text{Module (m)} = 3;$$

Torque (T) = $p \times 60 / 2\pi n = 1.89 \text{ kgf-m}$;

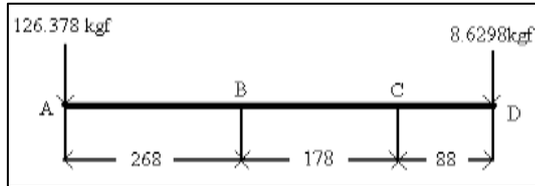
Tangential component of force acting on gear (Pt)

$$P_t \times \text{PCD} = 2 \times \text{Torque} = 23.682 \text{ kgf}$$

Radial component of force acting on gear (Pr)

$$P_r = P_t \times \tan 20 = 8.6198 \text{ kgf}$$

3) Vertical loadings :



Free body diagram for vertical loading diagram of spindle shaft

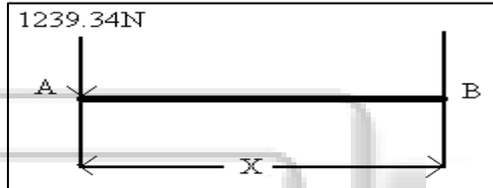
$$R_B + R_C = 134.99 \text{ kgf};$$

$$R_B = 312.39 \text{ kgf};$$

$$R_C = 177.39 \text{ kgf}.$$

- Bending Moment Calculations :

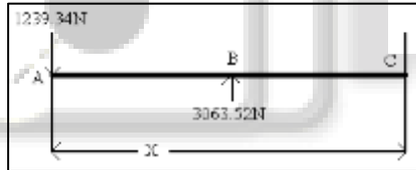
1) SECTION AB $0 < X < 268$:



Bending moment at (X=0) = 0;

B (X=268) = 33869.16 kgf-mm

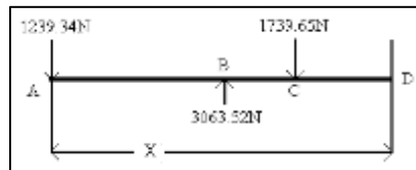
2) SECTION BC $268 < X < 446$:



Bending moment at B (X=268) = 33869.16 kgf-mm;

Bending moment at C (X=446) = 758.57 kgf-mm

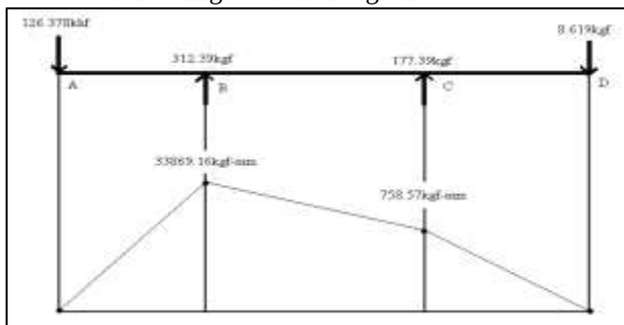
3) SECTION CD $446 < X < 534$:



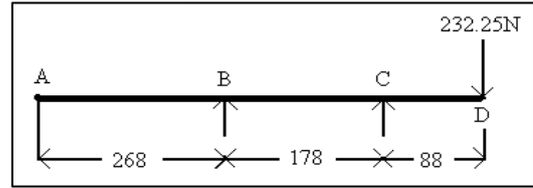
Bending moment at C (X=446) = 758.57 kgf-mm;

Bending moment at D (X=534) = 0

- Vertical Bending Moment Diagram:



4) Horizontal Loading :



Free body diagram for horizontal loading diameter of spindle shaft

$$R_B + R_C = 23.68 \text{ kgf};$$

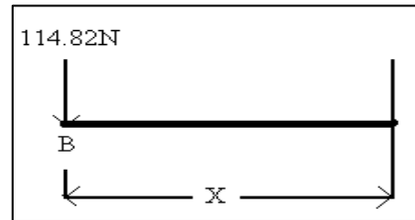
$$\sum M_B = 0$$

$$R_C = 35.39 \text{ kgf}; \quad R_B = -11.70 \text{ kgf}$$

Negative sign indicates that direction of RC is opposite and should be changed from \uparrow to \downarrow

- Bending Moment Calculations :

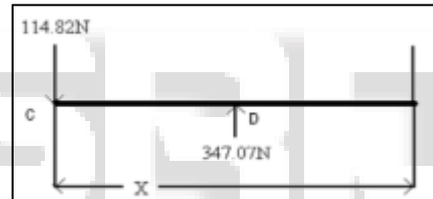
1) SECTION BC $0 < X < 178$:



BENDING MOMENT AT B (X=0) = 0;

BENDING MOMENT AT C (X=178) = 2084.09 kgf-mm

2) SECTION CD $178 < X < 266$:



BENDING MOMENT AT C (X=178) = 2084.09 kgf-mm;

BENDING MOMENT AT D (X=266) = 0;

BENDING MOMENT AT A = 0

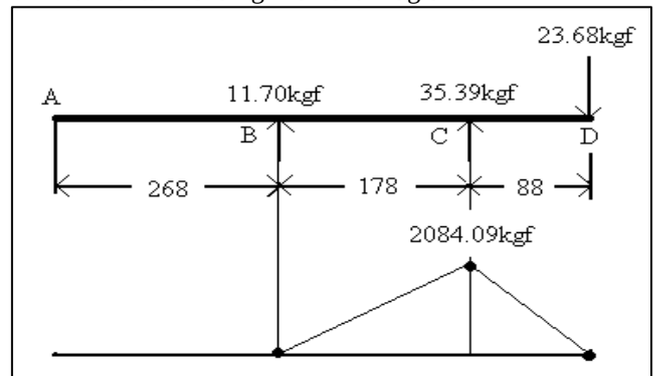
BENDING MOMENT AT B = $\sqrt{R_{BV}^2 + R_{BH}^2} = 33869.16 \text{ Kgf-mm}$.

BENDING MOMENT AT C = $\sqrt{R_{CV}^2 + R_{CH}^2} = 273213.269 \text{ Kgf-mm}$

BENDING MOMENT AT D = 0;

BENDING MOMENT IS MAX. AT B = 33869.16 kgf-mm

- Horizontal Bending Moment Diagram :



5) Calculations of min. shaft diameter :

$$\pi / 16 \times f_s \times d^3 = \sqrt{(M_t)^2 + (T)^2}$$

$$(D)_{\min} = 32.59 \text{ mm}$$

Multiply $(d)_{\min}$ by factor of safety 2
 $d = 65.18 \text{ mm}$

6) Deflection of Spindle Shaft :

Shafts when subjected to bending loads are subjected to bending stresses. If induced bending stress exceeds the permissible stress values either for compression or tensile, then the shafts undergoes the failure.

The deflection may be calculated by any of the following methods;

- Macaulay's Method
- Area-moment method
- Conjugate beam method
- Castiglione's method
- Graphical integration method
- Macaulay's method:

The bending moment expression obtained shall be equated to

$$E \times I \frac{d^2y}{dx^2}$$

Subsequently the entire expression shall be integrated once to obtain the expression for dy/dx i.e. the slope of beam at any cross section location .it shall be integrated once again to obtain the expression for y , the deflection.

$$\text{Hence } E \times I \frac{dy}{dx} = \int M \times dx \quad \text{---(1)}$$

$$E \times I \times Y = \iint M \times dx \quad \text{--- (2)}$$

While integrating, the constants of integration shall be coupled with the expression, and shall serve as the constants for entire expression for the valid zones. The constants of the integration C_1 and C_2 shall be solved by applying suitable end conditions as $y=0$ at $X=1$ etc. to the basic expression for y . The actual values of y or dy/dx shall be obtained by substituting given value of E and I_{xx} .

7) Selection Of Bearings :

The selection of the type of bearing in a particular application depends upon the requirement of the situation and the characteristics of different types of bearing. The

guidelines for selecting a proper type of bearing are as follows.

- 1) For low and medium radial loads, ball bearings are used, where as for heavy loads and large shaft diameters, roller bearings are selected.
- 2) Self-aligning ball bearing and spherical roller bearing are used in applications where a misalignment between the axes of shafts and housing is likely to exist.
- 3) Thrust ball bearings are used for medium Thrust loads where as for heavy Thrust loads, cylindrical roller Thrust bearings are recommended. Double acting Thrust bearings can carry the Thrust load in either direction.
- 4) Deep groove ball bearing, angular contact bearing and spherical roller bearing are suitable in application where the load acting on the bearing consists of two components- radial and Thrust.
- 5) The maximum permissible speed of the shaft depends upon the temperature rise in the bearing. For high speed applications, deep groove ball bearings, angular contact bearing, and cylindrical roller bearings are recommended.
- 6) Rigidity controls the selection of bearings in certain application like machine tool spindles. Double row cylindrical roller bearing or taper roller bearings are used under these conditions. The line of contact of these bearings, as compared with the point of contact in ball bearings, improves the rigidity of the system.
- 7) Noise becomes the criterion of selection in application like household applications. Under these circumstances, deep groove ball bearings are recommended. Knowledge of the design characteristics of different types of bearing and proper appreciation of the needs of application enables the designer to select a proper type of bearing.

IS designation	d	D	T	B	r	r1	Basic load rating		db Mi n	da Ma x	Da Mi n	Db Mi n	Ra Ma x	Limiting Speed rpm		SKF Designation
							Dynam ic C kgf	Dynam ic C ₀ kgf						Grac e	Oil	
30KB 22	35	72	24.25	23	2	0.8	4300	3650	42	43	61	67	1	5300	7000	32207
30KB 22	40	80	24.75	23	2	0.8	4750	4050	47	48	68	75	1	4800	6300	32208
30KB 22	45	85	24.75	23	2	0.8	5200	4650	52	53	73	80	1	4500	6000	32209
30KB 22	50	90	26.75	23	2	0.8	5300	4800	57	58	78	85	1	4300	5600	32210
30KB 22	55	100	29.75	25	2.5	0.8	6700	6300	63	64	87	95	1.5	3800	5000	32211
30KB 22	60	110	32.75	28	2.5	0.8	8000	7650	69	69	95	104	1.5	3400	4500	32212
30KB 22	65	120	33.25	31	2.5	0.8	9800	9300	74	76	104	115	1.5	3000	4000	32213
30KB 22	70	125	33.25	33	2.5	0.8	9800	9300	79	80	10	11	1.5	2800	380	32214

	0	5	5	1	5	8					8	9			0	
30KB 22	7	13	35.2	3	2.	0.	10400	10200	84	85	11	12	1.5	2600	360	32215
	5	0	5	1	5	8					4	5		0		
30KB 22	8	14	33.2	3	3	1.	12000	11600	90	90	12	13	2	2400	340	32216
	0	0	5	3	3	0					2	4		0		

Table 5.1: Basic Load Ratings of bearing

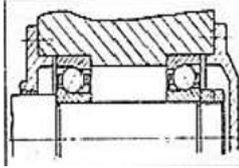
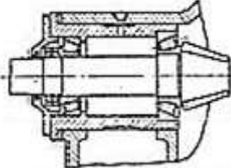
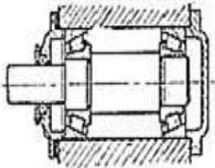
Application	Figure	Loading condition	Drive condition	Axial location	Relative axial expansion	Sealing fits	Remarks
Two single row angular contact ball bearing, (back to back mounting) matched pair		Radial load in both position, axial load in one reaction at each position	Housing, rotating, shaft stationary direction of radial load constant on inner ring	By one bearing in each direction	Adjusted by shaft nut	Inner ring sliding outer ring in interference	
Two taper roller bearing (back to back)		Radial and axial load in one direction at each position	Shaft rotating housing stationary, constant direction of radial load on outer ring	By one bearing in each direction	Adjusted by shaft nut	Inner ring interference outer ring in sliding	
Two taper roller bearing face to face mounting		Radial and axial load in one direction at each position	Shaft rotating housing stationary, constant direction of radial load on outer ring	By one bearing in each direction	Adjusted between flange and housing face	Inner ring interference outer ring in sliding	

Table 5.2: Bearing Mounting arrangement

Select the parameter for taper roller bearing and cylinder roller bearing are as follows:

For Internal diameter (d) = 65 mm
 Dynamic load (C) = 9800 kgf
 Static load (C₀) = 9300 kgf
 Outer diameter (D) = 120 mm
 Thickness (t) = 32.75 mm

Hence ,
 I select taper roller bearing with SKF designation of 32213.

A. Calculation of Bearing Life:-

$$L = 60 \times n \times L_h / 10^6$$

Where

L = Bearing life in million of revolution.

N = speed in rpm

L_h =Life in hours
 = 60000 hours (Working in three shifts, 24 hours)

$$L = 60 \times n \times L_h / 10^6 = 60 \times 420 \times 60000 / 10^6 = 1512 \text{ million revolutions.}$$

• Calculation of Radial Load on Bearing:-

For d = 65mm

$$L = (C/P)^{10/3}$$

$$C/P = L^{0.3}$$

$$P = C/L^{0.3}$$

$$P = 9800 / 1512^{0.3}$$

(Dynamic load, C=9800kgf for d= 65 mm)

IS designation	Boundary dimension				Basic Load Rating kgf			Basic Load Rating		Limiting speed rpm		Equivalent DIN & CSN designation
	d	D	B	R Num	dc Min	De Max	Te Max	Dynamic	Static	Lubrication		
10 BC 02	10	30	9	1	14	26	0.6	475	270	24000	30000	6200
12 BC 02	12	32	10	1	16	28	0.6	540	315	22000	28000	6201
15 BC 02	15	35	11	1	10	31	0.6	600	364	19000	24000	6202
17 BC 02	17	40	12	1	21	36	0.6	752	453	17000	20000	6203
20 BC 02	20	47	14	1.5	25	42	1	997	621	15000	18000	6204
25 BC 02	25	52	15	1.5	30	47	1	1088.6	707	12000	15000	6205
30 BC 02	30	62	16	1.5	35	57	1	1513.58	1016	10000	13000	6206

35 BC 02	35	72	17	2	41.5	65.5	1	1995.8	1406	9000	11000	6207
40 BC 02	40	80	18	2	46.5	73.5	1	2404	1655	8500	10000	6208
45 BC 02	45	85	19	2	51.5	78.5	1	2585	1882	7500	9000	6209
50 BC 02	50	90	20	2	56.5	83.5	1	2766	1995	7000	8500	6210
55 BC 02	55	100	21	2.5	63	92	1.5	3401	2540	6300	7500	6211
60 BC 02	60	110	22	2.5	68	102	1.5	3764	2857	6000	7000	6212
65 BC 02	65	120	23	2.5	73	112	1.5	4377	3469	5300	6300	6213
70 BC 02	70	125	24	2.5	78	117	1.5	4803	3855	5000	6000	6214
75 BC 02	75	130	25	2.5	83	122	1.5	5171	4150	4800	5600	6215
80 BC 02	80	140	26	3	89	131	2	5669	4535	4500	5300	6216
85 BC 02	85	150	28	3	94	141	2	6363	5352	4300	5000	6217
90 BC 02	90	160	301	3	99	151	2	7284	5914	3800	4500	6218

P = 1089.83 kgf

Table 5.3: Deep Groove ball bearing

B. Arrangements of Bearing Mounting

The following basic principles should be satisfied for satisfactory performance of bearing mounting arrangements.

- 1) The shaft or rotating component must be axially located in both directions.
- 2) The bearing arrangements must be able to accommodate relative axial; expansion between the shaft and housing.
- 3) Proper fits on shaft and housing demanded by the mounting requirements, conditions of load and rotation must be provided.
- 4) Proper lubricating systems to provide lubricant circulation or retention should be used.
- 5) Actual load conditions and load carrying capacity of bearing should be compatible.

• **Preloading of Bearing**

The total deflection of spindle nose depends upon its own stiffness spindles-steels as well as the stiffness (compliance) of the spindle supports. The discussion which follows reveals the positive role played by preloading of rolling element in reducing total deflection

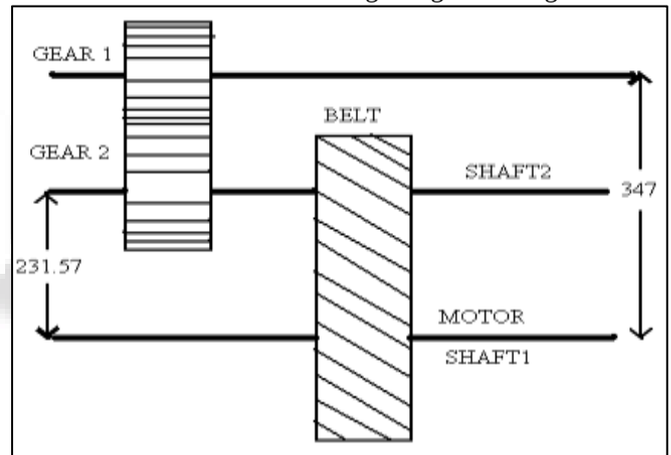
The variations of the spindle deformed and due to radial force P is depicted in if the bearing is assembled with the clearance, a reversal of the direction of the applied force results in a abrupt change of deformation. This is highly undesirable from the point of view machining accuracy. Bearing assembled with interference are free of this shortcoming and are distinguished by a smooth SP curve.

The methods of applying in radial and angular contact ball bearing that are generally mounted in pairs. A constant preloading is achieved either by grinding of the faces of the inner races by inserting spacing rings of different widths between the inner and outer races. If the bearing rotate at high rpm, in the initial preload as a tendency to weaken. In such cases especially when the bearings are small, the preloading can be applied by means of springs which ensures the constant preload that can be accurately adjusted precision bearings.

Taper roller bearings are preload by the methods shown in housing inner and outer races are axially displaced with the help of nuts. Races get skewed in the gamut bearing arrangement the outer race is axially displaced by means of springs whereas in the Timken bearings this is achieved by supplying oil or air under controlled pressure.

IV. DESIGN OF GEAR BOX

Gear box provide for a wide range of cutting speeds and torques from a constant speed power input enabling proper cutting speed or torques to be obtained at the spindle as required in the case of cutting drives and the desired feed rates in the case of fed drives. Gear boxes are also used to affect inter-related motions between the work piece and the tool as in the case of screw cutting and gear cutting.



A. Calculations for the design of gears

When pinion and gear are made of same material then pinion is weaker. So design calculations are to e done for pinion.

Material: C-45 Steel

Ultimate tensile strength (fu) = 174 kgf/m
= 1706.36 N/mm2

Allowable static stress (fo) = fu / 3
= 174/3
= 58 kgf /mm2

BHN = 495

P=5.5 kW

Flexural Endurance limit (fe) = BHN × 1.75
= 495 × 1.75

= 866.25 N/mm2

= 88.33 kgf /mm2

Motor speed (rpm) = 1440

Speed at the spindle (rpm) = 420

Thus I have to reduce the speed from 1440 rpm to 420 rpm

No. of stages to reduce the speed = 2

1440/420 = 3.4

$$\begin{aligned} \text{Reduction in the first gear} &= 3.4/2 \\ &= 1.7 \\ \text{Reduction in the second gear} &= 3.4/1.7 = 2 \\ \text{Speed of the shaft for first reduction (pulley)} &= 1440/1.7 \\ &= 847.058 \\ \text{Speed of shaft for second reduction (gear)} &= 847.058/2 \\ &= 423.52 \approx 420 \end{aligned}$$

The profile dimensions for gear teeth are based on Module. From table no.54 of Machine tool design hand book by CMTI. I select standard module of gear as 3.

The above figure shows profile of the gear of motor shaft on which driver gear is to be mounted. So the PCD of this gear can be calculated as follows.

$$\begin{aligned} \text{Bore diameter of gear} &= \Phi 35 \text{ mm} \\ \text{Dedendum is} &= 1.25 \times m \\ &= 1.25 \times 3 \\ &= 3.75 \approx 4 \text{ mm} \end{aligned}$$

And normally for case of manufacturing of gears the distance between root and Dedendum is taken to be 10 mm

Therefore, Pitch Circle Diameter of the Driver gear can be calculated as

$$\begin{aligned} 35/2 + 10 + 4 &= 31.5 \text{ mm} \\ \text{PCD} &= 31.5 \times 2 \\ &= 63 \text{ mm} \end{aligned}$$

No of teeth can be calculated as,

$$\begin{aligned} \text{Module} &= D/T \\ T &= D/M \\ &= 63/3 \\ &= 21 \approx 25 \approx 30 \end{aligned}$$

For the ease of manufacturing I take number of teeth as 25

By considering the number of teeth $T=25$ the design of gear for static and Wear load in relation to Dynamic load. The static and Wear load must be greater than dynamic in relation to dynamic load. Even by taking the number of teeth $T=26$ up to $T=29$ it does not satisfy the condition for safety. But by taking of teeth $T=30$ the design becomes safe.

So the new PCD for the driver gear can be calculated as,

$$\begin{aligned} \text{PCD} &= m \times T \\ &= 3 \times 30 \\ &= 90 \text{ mm.} \end{aligned}$$

The compound gear train for gear box is as shown I the figure. The number of gears on every shaft as follows,

$$\text{No. of gears on shaft first } (\Phi 35 \text{ mm}) = 1$$

$$\text{No. of gear o shaft second (spindle shaft) = 1}$$

$$\text{No. of teeth on driver gear shaft 1: } T_1 = 30$$

$$\text{No. of teeth on driven gear shaft 2: } T_2 = 30 \times \text{reduction ratio (1st stage)}$$

$$= 30 \times 2$$

$$= 60$$

Design of driver gear on shaft $T=30$

$$P = 2\pi NT/60$$

$$T = P \times 60/2\pi N$$

$$= 5.5 \times 103 \times 60/2\pi \times 1440$$

Design of gear Box Shaft

$$T = P \times 60/2\pi N$$

$$\begin{aligned} T &= 5.5 \times 60 \times 103/2\pi \times 847 \\ &= 62.00 \times 103 \text{ N-mm} \end{aligned}$$

$$\text{PCD} = 3 \times T$$

$$= 3 \times 30$$

$$= 90 \text{ mm.}$$

Tangential Component of gear

$$P_t = 2 \times T/\text{PCD}$$

$$= 2 \times 62 \times 103/90$$

$$= 1377.7 \text{ N}$$

$$= 140.48 \text{ kgf}$$

Radial Component of gear

$$P_r = P_t \times \tan 20$$

$$= 1377.7 \times \tan 20$$

$$= 501.44 \text{ N}$$

$$= 51.13 \text{ kgf.}$$

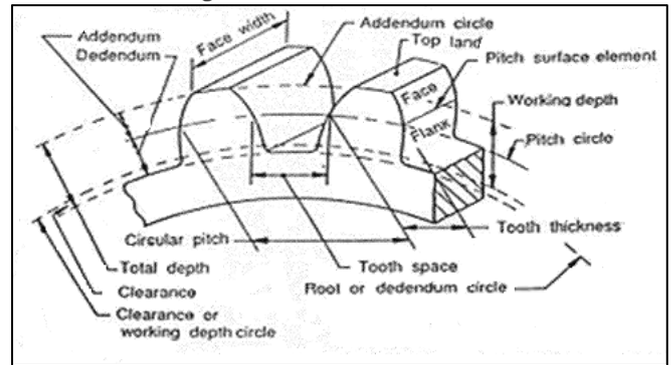


Fig. 6.2 Gear Terminology

$$\begin{aligned} \text{Addendum} &= 1 \times m \\ &= 1 \times 3 \\ &= 3 \text{ mm} \\ \text{Dedendum} &= 1.25 \times m \\ &= 1.25 \times 3 \\ &= 3.75 \text{ mm} \\ \text{Working Depth} &= 2 \times m \\ &= 2 \times 3 \\ &= 6 \text{ mm} \\ \text{Minimum tool depth} &= 2.25 \times m \\ &= 2.25 \times 3 \\ &= 6.75 \text{ mm} \\ \text{Tool thickness} &= 1.5708 \times m \\ &= 1.5708 \times 3 \\ &= 4.7124 \text{ mm} \\ \text{Minimum clearance} &= 0.25 \times m \\ &= 0.25 \times 3 \\ &= 0.75 \text{ mm} \\ \text{Fillet radius at root} &= 0.4 \times m \\ &= 0.4 \times 3 \\ &= 1.2 \text{ mm} \\ \text{Tangential tooth load (Wt):} & \\ W_t &= P/v \times C_s \\ \text{Where,} & \\ P &= \text{Power transmitted in watts.} \\ V &= \text{Pitch line velocity in m/s} \\ &= \pi \times D \times N/60 \\ D &= \text{Pitch Circle diameter in mm} \\ N &= \text{Speed in rpm} \\ V &= \pi \times 0.090 \times 1440/60 \end{aligned}$$

$$Cs = 6.78 \text{ m/s}$$

$$= \text{Service factor}$$

$$= 2.0 \text{ (for heavy shock continuous 24 hours per day)}$$

$$Wt = P/V \times Cs$$

$$= 5500/6.78 \times 2.0$$

$$= 1622.42 \text{ N}$$

$$\approx 165.44 \text{ kgf}$$

Applying Lewis Equation

$$WT = fw \times b \times Pc \times y$$

Where,

$$Fw = \text{Permissible working stress} = fo \times Cv$$

$$fo = \text{Allowable static stress}$$

$$Cv = \text{Velocity factor}$$

$$= 3/3 + V \text{ (For ordinary cut gears operating at velocities up to 12.5 m/s)}$$

$$Fw = fo \times Cv$$

$$= 568.79 \times 3/3 + 6.78$$

$$= 568.79 \times 0.31$$

$$= 176.32 \text{ N}$$

$$Y = \text{tooth form factor}$$

$$= 0.154 - 0.912/T$$

$$= 0.154 - 0.912/30$$

$$= 0.124$$

Circular pitch,

$$Pc = \pi \times m$$

$$= \pi \times 3$$

$$= 9.42$$

$$WT = fw \times b \times Pc \times y$$

$$b = WT / fw \times Pc \times y$$

$$= 1622.42 / 176.32 \times 9.42 \times 0.124$$

$$= 8 \text{ mm.}$$

But the face width may be taken as 9.5 m to 12.5 m so I have taken b=10mm

$$b = 10 \times 3$$

$$= 30 \text{ mm}$$

$$\text{Normal load on tooth (WN)} = WT / \cos \Phi$$

$$= 1622.42 / \cos 200$$

$$= 1726.54 \text{ N}$$

$$= 176.06 \text{ kgf}$$

$$\text{Radial load (WR)} = WT \times \sin \Phi$$

$$= 1622.42 \times \sin 200$$

$$= 554.90 \text{ N}$$

$$= 56.58 \text{ kgf}$$

$$\text{Strength factor of the gear} = fw \times y$$

$$= (WT / b \times Pc \times y) \times y$$

$$=$$

$$(1622.42 / 30 \times 9.42 \times 0.124) \times 0.124$$

$$= 46.30 \times 0.124$$

$$= 5.74$$

$$\text{Dynamic Tooth Load (WD)} = WT + WI$$

$$= WT + (21 \sqrt{V})$$

$$(b \times C + WT) / 21V + \sqrt{b \times C + WT}$$

For Calculating Dynamic load the value of tangential load may be calculated by neglecting CS

$$WT = P/V$$

$$= 5500/6.78$$

$$= 811.21 \text{ N}$$

$$C = \text{Deformation / Dynamic Factor}$$

$$= k / (1/EP + 1/EP)$$

$$e = 0.111 \text{ for } 200$$

$$= 0.0525 \text{ for } V = 6.78$$

$$EP = EG = 205 \times 103 \text{ N/mm}^2$$

$$C = 0.111 \times 0.0525 / 2 \times (1/205 \times 103)$$

$$= 597.32 \text{ N/mm}$$

Now,

WD can be calculated as,

$$WD = 811.21 + [21 \times 6.78 (30 \times 597.32 + 811.21) / 21 \times 6.78 + \sqrt{30 \times 597.32 + 811.21}]$$

$$= 811.21 + (2782392.81 / 279.24)$$

$$= 10361.74 \text{ N}$$

$$= 1056.56 \text{ kgf}$$

Static load /beam strength (Ws)

$$Ws = fe \times b \times Pc \times y$$

$$= 866.25 \times 30 \times 9.42 \times 0.42 \times 0.12$$

$$= 30355.48 \text{ N}$$

$$\approx 3095.40 \text{ kgf}$$

$$Ws \geq 1.5 \text{ WD}$$

$$30355.48 > 15542.61$$

So, design is safe for tooth breakage.

$$\text{Wear tooth load (Ww)} = Dp \times b \times Q \times k$$

Where, DP = (PCD of pinion) = 90 mm

$$B = 30 \text{ mm}$$

$$Q = \text{Ratio Factor} = 2 \text{ TG} / \text{TG} + \text{TP}$$

$$= 2 \times 42 / (42 + 30)$$

$$= 1.16$$

$$K = \text{Load Stress Factor}$$

$$= 0.16 (\text{BHN} / 100)^2$$

$$= 0.16 (495 / 100)^2$$

$$= 3.92$$

$$Ww = 90 \times 30 \times 1.16 \times 3.92$$

$$= 12277.44 \text{ N}$$

$$= 1251.95 \text{ Kgf}$$

$$WW > WD$$

$$12277.4 > 10361.71 \text{ N}$$

So the design is safe.

Tangential Component of gear

$$Pt = 2 \times T / \text{PCD}$$

$$= 2 \times 62 \times 103 / 90$$

$$= 1377.7 \text{ N}$$

$$= 140.48 \text{ kgf}$$

Radial Component of gear

$$Pr = Pt \times \tan 20$$

$$= 1377.7 \times \tan 20$$

$$= 501.44 \text{ N}$$

$$= 51.13 \text{ kgf.}$$

V. LUBRICATION & LUBRICANTS:

Machine tools generally work to a high degree of accuracy and are expected to sustain this accuracy over a long period. This requires proper control of friction and Wear of parts which are in relative motion and calls for effective lubrication of the vital elements like bearings, gears etc. Effective lubrication is achieved by using proper lubricants. Lubricants not only reduce the friction and the consequent heat generation, they also aid in transporting the heat generated.

A. Types of lubricants:

Types of lubricants commonly in machine tools are

- 1) Oil
- 2) Grease
- 3) Oil mist
- 4) Solid lubricants

Of the above types oil & grease are more commonly used. Mist lubrication is restored to only for very high speed spindles. Solid lubricants are used in situations where lubrication point is increasable or likely to be neglected.

B. Modes of lubrication:

A proper of the lubricants depends up on the mode of lubrication. Operating conditions like speed, load, lubricant

properties, surface quality etc. determine the mode of lubrication. There are three modes of lubrication:

- Boundary lubrication
- Mixed lubrication
- Fluid film lubrication

C. Selection of Lubricants:-

The general choose of lubricant is between oil and grease. The advantages and disadvantage between oil and grease are as follows.

Lubricant	Advantages	Disadvantages
Oil	Effective cooling carries away dirt, Wear debris, etc. Suitable for wide operating conditions Easy to drain and refill. Coefficient of friction & frictional torque is low.	Invariably requires a pump smyce. Requires good sealing. High maintenance and initial cost.
Grease	Simplicity in design. Easy sealing arrangements. Easily retained in the housing. Low maintenance cost.	Poor cooling property. Not suitable for very high speed applications. Retains dirt and Wear debris.

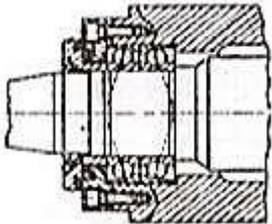
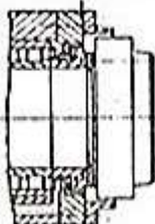
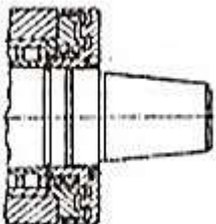
Table 7.1: Advantages & Disadvantages of Lubricants

The most common mode of lubrication for lubricating spindle elements and gears of gear box is grease, because of its above mentioned properties of low maintenance and initial cost. So I select grease for the lubrication purpose.

making it may be necessary to have external sealing arrangements in chucks in addition to seals in the bearing housing . Different types of sealing arrangements are in vogue. Rubbing type seals generally provide effective sealing but result in increased friction and heating, thus imposing restrictions on the speed of operation labyrinths or clearance seals on the other hand are suitable higher speeds and can be designed to suit both oil and grease lubrication.

VI. SEALING OF ROLLING BEARING

Seals are be used to retain lubricant and to prevent dirt and other forging matter from entering element .In machine tools the space adjacent to work heads is usually limited ,

Figure	Method of lubrication	Types of seal and application
	Grease or oil mist	Labyrinth seals: This type of seal is frictionless & suitable for high speed spindles. The sealing collar should be located on the shaft and dynamically balanced.
	Oil, small quantities	Labyrinth seals with oil drainage grooves: This type of seal is suitable for most types of spindles. It can be reinforced with external flinger ring or collar if spindle is exposed to swarf or coolant.
	Grease	Reinforced Labyrinth seals: Under difficult working conditions the Labyrinth should be reinforced with in rubbing sealing collar of oil resisting material. The collar must only be in light contact with the spindle so that friction is small. This sealing is suitable for slow and medium speed spindles where coolant or cutting fluid may spill over the housing.

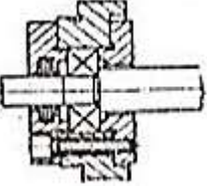
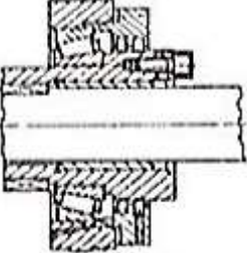
	<p>Grease or oil mist</p>	<p>Felt seals: Normally used where rubbing speed is less than 8m/sec. Suitable for self aligning bearings.</p>
	<p>Free oil circulation</p>	<p>Gap seals with oil grooves: This type of seal is used when running condition necessitate liberal oil circulation to cool the bearings. It has good sealing properties against ingrate of foreign matter, drainage grooves returns escaped oil. If coolant is used during machining the seal should be supplemented with an external flinger or collar.</p>

Table 8.1: Sealing of Rolling bearing

VII. ASSEMBLY PROCEDURE FOR SPINDLE AND GEAR BOX:

A. Assembly Procedure of Spindle Unit:

The procedure for assembly of spindle unit is as mentioned below

- 1) Clean the spindle housing thoroughly by using kerosene and air pressure.
- 2) Clean the spindle using same method as above.
- 3) Heat the front side bearing (Φ) in hydraulic /lubricating oil.
- 4) Insert the front side spacer (no. 1) at the location provided in the spindle housing.
- 5) Remove the bearing from oil bath after temperature of bearing reaches 60°C to 70°C .
- 6) By using tongs lift the bearing from oil bath after temperature of bearing reaches 60°C to 70°C
- 7) Then keep the assembly in open for sometimes so that the temperature of assembly attains the room temperature and bearing fits tightly on to the spindle.
- 8) Insert the spindle into the spindle housing from front side of the housing.
- 9) The front side bearing gets located at the correct specified location.
- 10) Now insert the middle spacer (number 1) spacer are mostly made of EN8 material
- 11) Insert the 2nd taper roller bearing in hot condition on the spindle ($\text{O}90\text{mm}$).
- 12) Again keep the spindle unit assembly in open for sometime so that the temperature of assembly attains the room temperature and bearing fits tightly on to the spindle.
- 13) Insert the 3rd spacer.
- 14) Then insert cylindrical rolling bearing in the hot condition.
- 15) Insert the small spacer (number 2).
- 16) Fit the oil seal cap using Allan bolt (M6).
- 17) Then tight it.
- 18) Fit the oil seal using oil seal cap.
- 19) Tight the check nut with lock nut Between the two nuts lock washer is to be fitted.

- 20) Check the run out of spindle using a dial gauge. The total indicating reading (TIP) should be within 0.02 to 0.01.
- 21) Then start preloading of bearing by means of chuck nut.
- 22) Lock the washer.
- 23) Then fit the front side cap.

B. Assembly Procedure for Gear Box :

The procedure for assembly of spindle units is as mentioned below.

- 1) Insert the key in the keyway on the spindle.

Subassembly of Gear And Gear Holding Bush :

- 1) Gear should be located on bush by using two do II pins.

Assembly of Cluster Gear :

- 1) Insert the ball bearing on both sides of cluster gear

Assembly of Gear Covers Of Gear Box :

- 1) Insert the baring on the motor gear shaft and fit into the gear box cover.
- 2) Insert the bush removing spacer into the cluster shaft.
- 3) Insert the cluster bush. Fit it into round cover on the gear box cover by using 6 bolts.

Assembly of Main Gear Box :

- 1) Place the motor shaft bearing number 2 into the gear box housing.
- 2) Fix the cluster shaft by using 4 bolts(M12)
- 3) Insert the gear holding bush sub-assembly.
- 4) Insert the spacer number 3.
- 5) Place the circlip.
- 6) Insert the cluster gear assembly on the cluster shaft.
- 7) Then fit the circlip.
- 8) Insert the motor gear shaft into the motor gear shaft bearing number 2
- 9) Put the gasket with the help of gasket oil.
- 10) Assemble the rear cover with proper location in the motor shaft bearing number 1 and cluster bush.
- 11) Tighten the cover assembly with the help of bolt.
- 12) Fit the drain plug and oil window glass.
- 13) Pmy the lubricating oil from top tapped plug.
- 14) Maintain the oil level.
- 15) Apply grease in the spindle housing and plug it with grease nipple.
- 16) Fit the motor in position and tighten the 4 bolts.

- 17) Connect the supply of motor.
- 18) Run the motor.
- 19) Paint the spindle as per requirement.

VIII. SEQUENCES OF OPERATIONS:

A. Spindle Shaft:

Sr. No.	Description	Machine	Location/clamping	Tool used	Inspection details
1	Drop forging	Hydraulic press	Die		Visual
2	Grinding of extra material	Portable grinder		Grinding wheel	Visual
3	Milling Ø 40 mm	Centre lathe	3 jaw chuck	ISO 9 P30 2525	Bore gauge
4	Grinding Ø 100 mm	Centre type grinder (plunge grinder)	Between centers	Grinding wheel	Vernier micrometer
5	Grinding Ø 90 mm	Centre type grinder (plunge grinder)	Between centers	Grinding wheel	Vernier micrometer
6	Grinding Ø 85 mm	Centre type grinder (plunge grinder)	Between centers	Grinding wheel	Vernier micrometer

Table 12.1: Sequences of Operation of spindle shaft

B. Gear Shaft 1

Sr. No.	Description	Machine	Location/clamping	Tool used	Inspection details
1	Turning Ø35mm	Centre lathe	3 jaw chuck	ISO 2 P30 2525	Vernier caliper
2	Milling keyway	Milling Machine	Vice	Slot mill cutter	Visual

Table 12.2: Sequence of operation for Gear Shaft

C. Gear Manufacturing Process

Sr. No.	Description	Machine	Location/clamping	Tool used	Inspection details
1	Gear cutting	Milling Machine	Mounted between two centers with mandrel	Form disc cutter	Vernier Micrometer
2	Broaching a key in a gear center bore	Vertical broaching machine	Broaching fixture	Keyway broach	

Table 12.3: Sequence of operation for Gear manufacturing process

IX. JUSTIFICATION OF NEW SPM LOCUS CLEARANCE

MILLING:

Operation	Machine	Total Cycle time In min	No. of Components per month	Operators Per shift	Machining cost per unit	Machining cost per month
1	OLD SPM	17.11	2103	3	20	1, 01,880
2	NEW SPM	5.5	6792	1	15	42,060

494-496 of Machine Tool Handbook by CMTI. The tolerances selected are as follows:-

X. TOLERANCES

I have selected following tolerances for various elements like shafts, bearings etc after referring to table 189, and page

Sr. No.	Elements	Tolerance Grade	Type of fit
1	Shaft	K6	Transition fit
2	Sliding(spacers)	H7/J6	Transition fit
3	Location	H7/H6	Transition fit
4	Ball bearings in gear box	K7	Clearance fit
5	Front bearing on spindle shaft	K6	Transition fit
6	Rest all bearings on spindle shaft	J6	Transition fit
7	Press fit	H7/N6	Transition fit

Table 11.1: Tolerances of Shaft & Bearing etc.

XI. VOLUME AND WEIGHT OF SPINDLE SHAFT

Method selected : Drop forging method.
Raw material : bar stock.
Raw material size: $\Phi 68 \times 679.5$

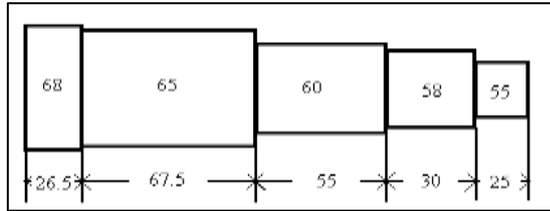


Fig. 12.1: Stepped spindle shaft

STEPS:

As the shaft is cylindrical one, its volume is

$$V = \pi \frac{d^2 h}{4}$$

But the shaft is of different diameters.

$$\begin{aligned} \text{Net volume} &= \pi/4 \times 68^2 \times 26.5 + \pi/4 \times 65^2 \times 67.5 + \pi/4 \times 60^2 \times 55 + \pi/4 \times 58^2 \times 30 + \pi/4 \times 55^2 \times 25 \\ &= 782268.5 \times \pi/4 \\ &= 614392.24 \text{ mm}^3 \\ &= 614.392 \text{ cm}^3 \end{aligned}$$

$$\text{Net weight} = 614.392 \times (7.9/100) = 48.53 \text{ kg}$$

Consider the losses, flash loss is shown on the three sides 25 mm on three sides with a thickness of 1.5mm sprue loss is on the last side.

$$\begin{aligned} \text{Flash loss} &= \text{Perimeter} \times \text{width} \times \text{thickness} \\ &= (172.78 + 182.21 + 188.49 + 204.20 + 213.62)/5 \times 679.5 \times 1.5 \\ &= 130640.67 \text{ mm}^3 \\ &= 130.64 \text{ cm}^3 \end{aligned}$$

$$\begin{aligned} \text{weight} &= 130.64 \times (7.9/100) \\ &= 1.03 \text{ kg.} \end{aligned}$$

$$\begin{aligned} \text{Sprue loss} &= 7.5 \% \text{ of } 48.53 \\ &= 3.64 \text{ kg} \end{aligned}$$

$$\begin{aligned} \text{Scale loss} &= 7.5 \% \text{ of } 48.53 \\ &= 3.64 \text{ kg} \end{aligned}$$

$$\begin{aligned} \text{Tongs hold a volume of } V &= \pi \frac{D^2 h}{4} \\ &= \pi/4 \times 68^2 \times 68 \\ &= 246.954 \text{ cm}^3 \end{aligned}$$

Hence I have to take maximum diameter of stock and a length of 68 mm for holding the job in tongs.

$$\text{Volume} = 246.956 \text{ cm}^3$$

$$\begin{aligned} \text{Weight} &= 246.956 \times 7.9/100 \\ &= 1.9 \text{ kg.} \end{aligned}$$

$$\begin{aligned} \text{Gross weight of stock} &= 48.53 + 1.03 + 3.64 + 3.64 + 1.9 \\ &= 58.74 \text{ kg} \end{aligned}$$

XII. VOLUME, WEIGHT AND COST OF HOUSING

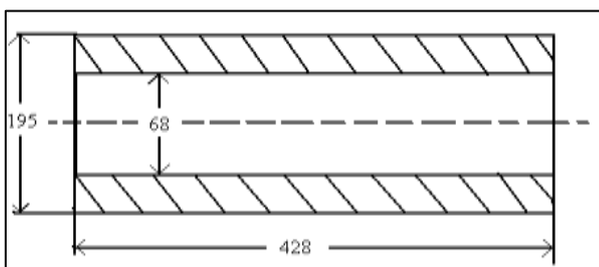


Fig. 13.1: Housing of spindle unit

INPUTS:

Rate of castings in Rs. Per kg. =40

CALCULATIONS:

$$\text{Volume of A} = l \times b \times h$$

$$\begin{aligned} &= 488 \times 404 \times 195 \\ &= 38444640 \text{ mm}^3 \\ &= 38444.64 \text{ cm}^3 \end{aligned}$$

$$\text{Volume of B} = \pi r^2 \times h$$

$$\begin{aligned} &= \pi \times 342^2 \times 488 \\ &= 177260.38 \text{ mm}^3 \\ &= 1772.260 \text{ cm}^3 \end{aligned}$$

$$\text{Total volume} = \text{Volume of A} - \text{Volume of B}$$

$$\begin{aligned} &= 38444.64 - 1772.26 \\ &= 36672.38 \text{ cm}^3 \end{aligned}$$

$$\text{Weight} = \text{Volume} \times \text{Density}$$

$$\begin{aligned} &= 36672.38 \times 7.2 \\ &= 264041.13 \text{ gm} \\ &= 264.04 \text{ kg.} \end{aligned}$$

$$\text{Total cost} = \text{Rate in Rs per kg} \times \text{Total Weight}$$

$$\begin{aligned} &= 264.04 \times 40 \\ &= 10561 \text{ Rs.} \end{aligned}$$

XIII. JUSTIFICATION OF NEW SPM LOCUS CLEARANCE

MILLING

FOR OLD MILLING MACHINE

Working hours/shift	8
No. of working days in Week	6
No. of operators	3
Working days per month	25

STANDARD TIME PER UNIT PER SHIFT PER MONTH

Machine time	12
Operator time	3
Total time/unit	15

$$\begin{aligned} \text{Calculations} \\ \text{Machine time} &= 12/0.85 \\ &= 14.11 \end{aligned}$$

$$\begin{aligned} \text{Operator time} &= 3 \text{ min.} \\ \text{Total time/unit} &= 17.11 \end{aligned}$$

$$\begin{aligned} \text{No. of units produced/shift/month} \\ &= 8 \times 60 \times 25 / 17.11 \\ &= 701 \text{ units.} \end{aligned}$$

$$\begin{aligned} \text{No. of units produced per months} \\ &= 701 \times 3 \text{ (Three shifts per day)} \\ &= 2103 \text{ units.} \end{aligned}$$

FOR NEW MILLING MACHINE

Working hours/shift	8
No. of working days in week	6
No. of operators	1
Working days per month	25

STANDARD TIME PER UNIT PER SHIFT PERMONTH

Machine time	4.12
Operator time	0.45
Total time/unit	5.3

$$\begin{aligned} \text{Calculations} \\ \text{Machine time} &= 4.12/0.95 \\ &= 4.33 \end{aligned}$$

$$\begin{aligned} \text{Operator time} &= 1 \text{ min.} \\ \text{Total time/unit} &= 5.33 \end{aligned}$$

$$\text{No. of units produced/shift/month}$$

$$=8 \times 60 \times 25 / 5.33$$

$$=2264 \text{ units}$$

$$\text{No. of units produced per months} = 2264 \times 3 \text{ (Three shifts per day)}$$

$$= 6792 \text{ units}$$

Operation	Machine	Total Cycle time In min	No. of Components per month	Operators Per shift	Machining cost per unit	Machining cost per month
1	OLD SPM	17.11	2103	3	20	1, 01,880
2	NEW SPM	5.5	6792	1	15	42,060

Table 15.1: Justification of new SPM locus clearance milling

Total cost saving per month : 59,820/-
Total cost saving per year : 7, 17,840/-

XIV. CONCLUSION

From the overall procedure I followed in designing of the spindle unit and gear box , I conclude that design is safe , accordingly the design could be brought into practice while designing I have succeeded in keeping the cost factor to minimum total net savings per year after new SPM is Rs.7,17,840

REFERENCES

- [1] Machine Tool Design Handbook: Central Machine Tool Institute, Bangalore.
(Tata McGraw-Hill Publishing Company Ltd. Year 2002)
- [2] Design of Machine Elements: V. B. Bhandari
(Tata McGraw-Hill Publishing Company Ltd. Year 2002)
- [3] Machine Design: R.S. Khurmi & J.K. Gupta
(S. Chand Publication Ltd. Year 1998)
- [4] Production Technology: R.K. Jain S.C. Gupta
(Khanna Publications, New Delhi Year 1982)