With the advances in electronics in recent years, industrial robots are finally coming into practical use, well supported by advanced hardware and software technology. The main considerations of this project were purpose of use, size of the object to be conveyed, the speed of the conveyance and positioning accuracy.

The project was to make a bearing assembly with two different materials. Since it had two different kinds of workpiece, two stations were needed for the machine. The first station was designed coloured workpieces, the other one designed non-colour pieces. Before reading the colour or non-colour workpiece by the colour sensor, four workpieces were placed inside the ordinary station in group one. As soon as the condition started, the first workpiece advanced on the conveyor, moving by cylinder action. After the colour sensor had read the workpiece colour, it sent a ready signal to group two.

After group two had received a ready signal from group one, the conveyor belt start to move. At the end of the conveyor, the workpiece stopped by the sensor and a gripper picked and placed it on the conveyor of group two. If work piece (1) was coloured as detected by the photo electric sensor, the first stopper’s advance and work piece (1) was stopped at this station and conveyor belt stopped to move only later. Colour workpiece (2) was inserted to workpiece (1) by pneumatic cylinder.

After the pneumatic cylinder retracted, the stopper retracted and the conveyor belt started to move. After the second stopper advanced, workpiece (1) stopped at this station and sent a ready signal to group three for the screw process. After the screw process was completed, it received a ready signal from group three and the second stopper retracted, the conveyor belt moved and at the same time it sent a ready

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signal to group four for the rotating table and the conveyor belt to move.

If the workpiece was a non-coloured one after detection by the photo electric sensor, the second stopper advanced and a certain time later, the conveyor stopped. At this position, when workpiece (1) stopped at the second station, workpiece (2) was inserted to workpiece (1) by pneumatic cylinder. The pneumatic cylinder retracted and sent a ready signal to group three for the screw process. After the screw process was completed, a ready signal was received from group three and the second stopper retracted the conveyor belt moved. At the same time group 2 sent a ready signal to group four for the rotating table and conveyor to move. Finally, different assembly workpieces were sent to the storage stacker according to colour or non-colour workpiece, by sensor.

**Automatic Machine Making Procedure**

A rotary actuator sent the workpiece to Group 2 and a gripper was used for clamping the workpiece. The cylinder pushed the workpiece to the conveyor which was driven by an induction motor. A belt was used to convey the workpiece and two rollers were used for belt rotation. All the parts mentioned above were put together and most of the frame components were machined by using the wirecut and CNC machining centre.

**DESIGN ANALYSIS**

First, an induction motor without brakes was selected to drive the belt conveyor. The mass of workpiece had to be identified for choosing a double acting cylinder. According to the results of cylinder tube bore, it was possible to get the stroke length for the feeder part.

**Selection of the Induction Motor to Drive the Belt Conveyor**

Design parameters to select the induction motor:

- Mass of 1st workpiece (Aluminum) = 58 g
- Mass of 2nd workpiece (Aluminum) = 3.9 g
- Mass of screw (Steel) = 5.2 g
- Total weight of workpiece = 67.1 g

**Operation and Requirement of Part List (Group 1)**

This paper briefly considered how to make a section of an automatic machine to act out a sorting-out and delivery rule. It consisted of a rotary actuator, a gripper, cylinder, induction motor, belt, roller and aluminum frame.

![Figure 1. Flow diagram of automatic machine.](image)

![Figure 2. Bearing workpiece for assembly operation.](image)
Flat Belt Type,
Thickness, length, width (mm): 0.9, 1100, 30
Drive pulley: Ø 40 mm
Weight: 1 kg/m², 33 g
Allowable stress: 4.0 kg/cm²
Total mass of belt & workpiece: \( W = 100.1 \text{ g} \)
Friction coefficient of sliding surface: \( \mu = 0.3 \)
Drum radius: \( D = 30 \text{ mm} \)
Belt speed: \( V = 60 \text{ m/sec} \)
Belt roller efficiency: \( \eta = 0.9 \)

Determining the Gearhead Reduction
Ratio:
\[
N_{D} = \frac{60V}{\pi D} \quad (1)
\]

Since the rated speed for the induction motor at 60 Hz was 1200 rev/min, the gearhead reduction ratio \( i \) was calculated as follows:
\[
i = 1200 / N_{D} \quad (2)
\]

The nearest available gear ratios on catalogue were 30 and 36, but 36 was selected for the speed.

Calculating the Required Torque
On a belt conveyor, maximum torque was needed to start the belt to move. To calculate the torque needed for starting, the friction force \( F \) of the sliding surface was firstly determined:
\[
F = \mu W \quad (3)
\]
Load torque \( T_{L} \) was then calculated by:
\[
T_{L} = \frac{FD}{2\eta} \quad (4)
\]
The load torque obtained was actually the load torque at the gearhead drive shaft, so that value was be converted into load torque at the motor output shaft. If the required torque at the motor output shaft was \( T_{M} \):
\[
T_{M} = \frac{T_{L}}{\eta G} \quad (5)
\]
Therefore, a motor OIK1GN _ AUL was the best choice. Since the reduction ratio 36 was required, gearhead OGN 36KA was connected to the OIK1GN _ AUL motor.

Choosing Double Acting Cylinder for Feeder Part
Friction \( \mu = 0.28 \)
Operating pressure = 0.4 MPa
\[
F_{i} = (\mu W_{4}) + (\mu W_{5}) \quad (6)
\]
\[
F = F_{i} \times 2 \text{ (For safety)} \quad (7)
\]
Where, \( W_{4}, W_{5} = \frac{\text{Number of 1st workpiece}}{\text{Weight}} \)

According to P_ O17 Graph 1, when the load factor = 0.5 and we could use 15, 30, 45, 60 stroke lengths from the catalogue for diameter 6, we selected 45 mm stroke for the feeder part. (CDJ2B6-45R-H7NW)

For stopping workpiece (Determining the Gearhead Reduction)
Weight of stopper = 2.7 g

As a second to stop workpiece (Determining the Gearhead Reduction), we chose a double acting cylinder with stroke length 30 mm and diameter 6 mm. (CDJ2B6 –30R – H7NW)

Select a Rotary Actuator
Specifications of design parameters:
Mass of Lever, \( m_{1} = 0.0323 \text{ kg} \)
Lever’s inertia, \( I_{1} = \frac{m_{1}L^{2}}{3} \quad (8) \)
Gripper’s inertia,
\[ I_2 = m_2 \left[ \frac{a^2 + b^2}{12} \right] + m_3 L^2 \]  
(9)

Workpiece’s inertia,
\[ I_3 = m_3 \left[ \frac{a^2 + b^2}{12} \right] + m_3 L^2 \]  
(10)

Total inertia,
\[ I = I_1 + I_2 + I_3 \]  
(11)

Load of inertia,
\[ T_a = I \omega \]  
(12)

Accelerating rate,
\[ \omega = \frac{2 \theta}{t} \]  
(13)

For safety, it needs to consider 10 times of load of inertia. So, CDRB1BWU 20-100-D-S79L rotary actuator was satisfactory for this project.

RESULTS

For Checking Allowable Shaft Load,

Total weight of lever + gripper + workpiece,
\[ m = 140.3 \text{ g} \]
\[ F = ma = 1.372 \text{ N} \]

\[ F = 1.372 \text{ N} \] is smaller than vane style (double)

\[ F_r = \text{Lever Length} \times (W_{ \text{gripper}} + W_{ \text{workpiece}}) \]
\[ = 85 \times (50 + 58) \]
\[ = 9180 \text{ g-mm} \]

Load of inertia = \[ F_r \times 9.81 \times 10^{-6} \]
\[ = 0.09 \text{ N m} \]

0.0122 < 0.09 (satisfied)

So, CDRB1BWU 20-100-D-S79L rotary actuator is satisfactory for this project.
According to the results, the load of inertia was needed to be considered at 10 times for safety and a smaller actuator was better. The shocks were considered to be at the rotating ends for selecting the rotary actuator.

PERFORMANCE TEST
There were three parts to distinguish in the mechanism which had the electric, pneumatic and electronic devices:

a. Feeder area
b. Updown area; and
c. Fastening area.

The application required low speed, concerning only the accuracy of the stroke. Due to the rotational inertia of the plates and screws, the size and capacity of the motor was small.

If a cam was used, it would be very complicate to calculate, design and construct the movement of the fastening unit. The stepping motor was a good alternative to solve such inconveniences, since the only requirement was to program the speed control and driver with the positions needed, disregarding how accurate it might be.

The fastening area had the task of fastening the screw into the main workpiece. A stepping motor was selected for the actuator for this part of the machine, it is selected because it could be driven to rotate to as many turns required to achieve the fastening process.

Assembly Operation of Automatic Machine with Different Processes

Table 1. Design results of induction motor and actuator.

| Induction Motor                      | Result | Units   |
|-------------------------------------|--------|---------|
| Speed at gearhead output \(N_G\)    | 38.2   | Rev/min |
| Gearhead ratio \(i\)                | 36     | –       |
| Friction force \(F\)                | 30     | g       |
| Load torque \(T_L\)                 | 500    | g-mm    |
| Torque at motor output \(T_M\)      | 42.08  | g-mm    |

| Actuator:                           |        |         |
|-------------------------------------|--------|---------|
| Lever’s inertia \(I_1\)            | \(7.78 \times 10^{-5}\) Kg-m² |
| Gripper’s inertia \(I_2\)          | \(3.65 \times 10^{-4}\) Kg-m² |
| Workpiece’s inertia \(I_3\)        | \(4.33 \times 10^{-4}\) Kg-m² |
| Load of inertia \(T_a\)             | \(1.22 \times 10^{-2}\) Nm    |

Figure 4. Feeding unit.
Figure 5. Colour or non-colour assembly.

Figure 6. Updown and fastening unit.
Figure 7. Colour or non-colour storage unit.

Figure 8. Bearing assembly with automatic machine.
Difficult Points on the Machine
At difficult points on Group four were guides which were in the form of arcs. They were used to determine the radius of the arc that connected the two conveyors together and they had to pass over the table at the same time.

The table was in the space of 90° that was formed by the two conveyors and it was almost equidistant to each conveyor. With the help of the Autocad, the two belt conveyors which formed a 90° angle and a 8 mm gap between two conveyors were drawn.

Input /Output Assignment (Group1)

| CH | In                               | Out                               |
|----|----------------------------------|-----------------------------------|
| 00 | Cylinder retract sensor          | Cylinder retract                   |
| 01 | Cylinder advance sensor          | Cylinder advance                  |
| 02 | Rotary actuator G1 side sensor   | Rotary actuator G1 side           |
| 03 | Rotary actuator G2 side sensor   | Rotary actuator G2 side           |
| 04 | Gripper open sensor              | Gripper open                      |
| 05 | Gripper close sensor             | Gripper close                     |
| 06 | Photoelectric sensor for workpiece | Motor on                       |
| 07 | Photoelectric sensor for middle position | Send signal to G2 start  |
| 08 | colour sensor                    | Workpiece colour                  |
| 09 | Photoelectric sensor for end position |                                |
| 10 | Start button                     |                                   |
| 11 | Reset button                     |                                   |
| 12 | Continuous operation button      |                                   |
| 13 | Signal from G2 ready             |                                   |

CONCLUSION
The machine was created using the Mechatronics field as a sorting-out and delivery machine. It consisted of a motor to move the conveyor and table, belt, frame and roller with shaft; two pair of sensors and plates for each group. Most of the parts were machined by using Autocad and wirecut. All the parts mentioned were assembled together to form the machine. The function of the machine was quite simple but it was very important for the smooth operation of the whole robot. There was no doubt that the machine would perform depending on the availability of all the components and the correct set control program.

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