

## **Assembly of Automated Processing Setup using Conveyor System**

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#### панинну

#### Abstract:

industrial cleaning today is complex undertaking. Each cleaning problem is unique from others because of many variables in manufacturing process integrating the cleaning process with production & plant requirement through a proper equipment sizing & selection is very important. The Project presented mainly focuses on an effective solution for conventional processing systems carried out in industries to reduce the manual efforts. The simplest version automation in the field of demagnetizing, cleaning & counting is the result of our research & project. The main idea of our Project is to fabricate a simple conveyor belt system and automate the processing of Machined Components. By developing

such system the production rate of the manufacturing industry will be increased since these systems replaced the human resources. Also, the accidents in manufacturing industry can be prevented because the uses of operator in manufacturing floor had been reduced.

*Keywords:* Industrial washing, Demagnetizer, automation

different processes and machineries to replace human efforts. Now a days, more and more companies are switching to automation. The implementation of advanced automatic control system on the basis of industrial controllers enables us to systematically perform a main handling system effectively. A Multistage washing machine with different stages such as demagnetizing, washing, drying & counting with these functions, a Machine is to be designed for the continuous demagnetizing, cleaning, counting of manufactured gears and components like bearings, its accessories. So basically, there is a need to manufacture a special purpose washing machine. To demagnetizing component & clean the debris and unwanted chips even in the most intricate which are difficult to wash parts, manufacturing the component. To use chemically mixed water flow to clean and wash the component and then compressed air to dry the same components. To manufacture the conveyorized washing machine as per the requirements based on the machine cycle time and the dimensions of the components. It is important to reduce washing

cycle time and to achieve a Millipore value of 5-10 mg. per component.

#### **EXISTING SYSTEM**

The conventional system that can be seen in many present Industries are manual type where in the operator handpicks the machined component and subjects it to demagnetization and cleaning separately & takes the count which tends to consume the time. The process is tiresome, tedious and are prone to errors more often.

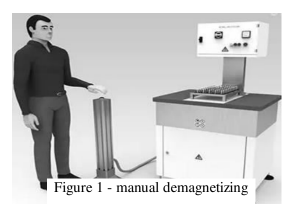




Figure 2 - Liquid Cleaning



## 2. OBJECTIVES

- 1. Obtain the better cleaning results.
- 2. Increase in production rate.
- 3. Less time-consuming compare to manual cleaning.

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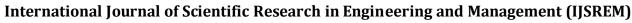
- 4. Reduction in labors.
- 5. Enhanced process Quality
- 6. Improved Working Conditions

### 3. SCOPE OF THE PROJECT

- The present scenario of the industry is observed and it has been found that the processes are being carried out manually in a conventional, which involves designated man power and are prone to errors leading to Decreased productivity.
- Data has been captured from the existing system of an Industry by using conventional system.
- 3. Data will be analyzed and total cycle time of an existing System involving conventional system is evaluated.
- 4. An Effective solution to the present drawback is idealized.
- 5. A fully equipped Working model will be assembled by integrating different Sections.
- 6. Model assembled will be proposed to an industry as an effective solution.
- Real time Data of Conventional System & Automated system is compared statistically and is recorded.

Findings, possible outcomes from the project have been drafted & Concluded

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## 4. ASSEMBLY SETUP

The Assembly setup consists of five main components:

- Chain conveyor
- Demagnetiser
- Air blower
- Liquid Sprayer
- IR Sensor with Digital counter

## **Chain conveyor:**

Chain conveyors is a system which utilize are powered by continuous chain arrangement, carrying a series of single pendants. The chain arrangement is driven by a motor, and the material suspended on the pendants are conveyed. Chain conveyors are used for moving products down an assembly line and/or around a manufacturing or warehousing facility.

#### **Demagnetiser:**

Demagnetiser is a system which remove residual magnetism or reduce it to a harmless level. It reduces bearing wear, makes welding possible again and prevents measurement errors.

## **Liquid Sprayer:**

A sprayer is a device used to spray a liquid such as degreasing agents and other cleaning liquids and also sprayers are commonly used for projection of water.

#### Air Blower:

Blower is equipment or a device which increases the velocity of air or gas when it is passed through equipped impellers. They are mainly used for flow of air/gas required for exhausting, aspirating, cooling, ventilating, conveying.

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## **Infrared Sensor with Digital counter:**

An infrared (IR) sensor is an electronic device that measures and detects infrared radiation in its surrounding environment, as it emits IR radiations the components indenting against it can be detected as output, the digital counter is connected to give a count of components passing through.

## LIST OF COMPONENTS REQUIRED:

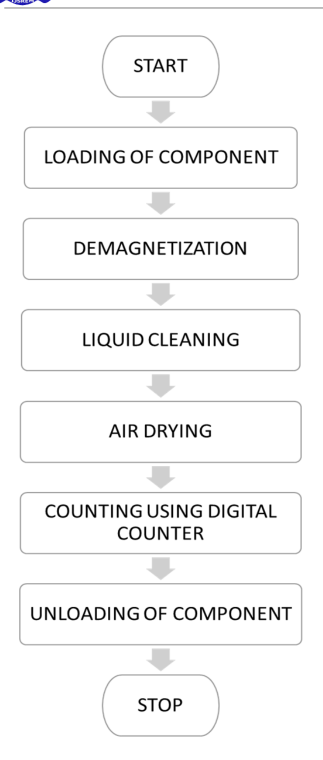
- Base frame (25mm Square tube)
- Bearings (Diameter 25mm)
- Washing nozzle
- Outer casing Conveyor frame (25mm Square tube)
- Shafts
- Conveyor chain
- Pneumatic systems
- Conveyor Motor
- Demagnetizers
- Drying Nozzles
- Aluminum sheet metal
- Micro controllers
- Submersible water pumps
- Sprocket
- Key
- External casing
- Compressor

#### 5. FLOW CHART OF THE PROCESS



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## 6. WORKING PRINCIPAL

Once the pneumatic air-drying pressure reaches to the set pressure, the operator will press the "start" button then operator will place the components on to the conveyor with proper orientation. Components are passed through the series of stations like demagnetizing, high pressure Liquid washing, high & pneumatic air drying and then digital counting.

#### LOADING STATION

Robotically or by Operator components will continuously loaded on to the conveyor in such a way that at optimum speed maximum output can be achieved. The operator should take care of the component orientation as well for effective washing and drying.

#### **DEMAGNETIZING:**

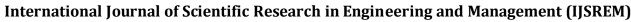
The parts are transferred from this station one at a time, inside the demagnetization coil. When the part is in the middle of the coil, the demagnetization impulse is imparted without it being necessary to stop the part and without any magnetic retention.

## **HIGH PRESSURE LIQUID WASHING:**

In Liquid washing, the pump on the tank intakes the washing media and transfers into the secondary type fine filtration system. After filtration, the washing media will be sprayed on to the components through the set of jets in to the washing chamber at the selected RPM and pressure. Then the washing media drains to the tank through primary type wire mesh filtration system. And thus, the washing media can be made to re-circulates.

### **DRYING:**

After water washing, the components are passed through high pressure pneumatic air-drying station





where the components are dried out when they come out of washing station. Here the air is supplied by the compressor through the set of jets. The high-pressure pneumatic air-drying chamber is provided with set of air nozzle.

#### **DIGITAL COUNTER:**

At digital counter the components passing by are detected through an IR sensor and the count of components passing through them are shown in a digital counter display.

#### **UNLOADING STATION:**

At unloading station, the components are then available to be picked up by the operator or robotically moved

#### 7. ADVANTAGES:

- 1. Production rate increases due to batch wise cleaning of components before assembly or dispatched.
- 2. Easy to Use.
- 3. Complicated structure components can be washed on all faces.
- 4. Substantial reduction in man power due to machine is wholly atomized.
- 5. Low cost compared to other cleaning processes.
- 6. Reduction in cleaning time and complexity.
- 7. Can enable shorter working week

#### 8. DISADVANTAGES:

- 1. As manufacturer view there is no disadvantage of machine.
- 2. As customer's view Capital investment and maintenance cost is very high.

3. Machine is bulky. So, there is many difficulties transportation.

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- 4. Over weight on conveyor may reduce speed of conveyor & breakage of wire mesh chain.
- Leakage in pipes may cause loss of pressure of water
- 6. Automation could increase monopoly power
- 7. Loss of human interaction.

## 9. APPLICATIONS:

Useful for industrial components for washing components like,

- 1. Bearings
- 2. Gears
- 3. Tools
- 4. Shafts
- 5. Mechanized components
- 6. Piston rods
- 7. Connecting rods

## 10. DESIGN



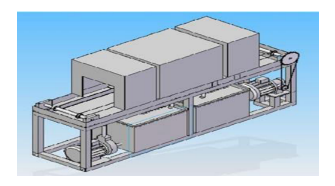


Figure 4 – 3D Based Model

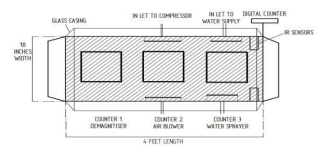


Figure 5 – Top view

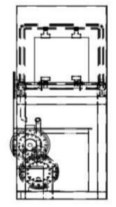


Figure 6 – Side View



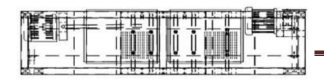


Figure 8 – Top View

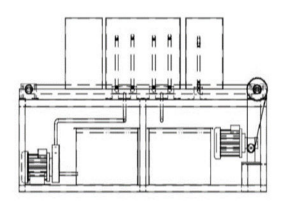


Figure 9 – Front view

## 10. CASE STUDY

An industry has been identified where the process is happening in a conventional manner, the data has been captured and compared depicting the changes in Value added and non-value-added activities Time

One of the process is considered and the data are as follows,

PRODUCT: TRUCK HINGE PIN

**BUSH** 

**OUTER DIAMETER** = 70mm

**INNER DIAMETER** = 50mm

LENGTH = 72mm

Currently all operations are done manually except machining in CNC

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|       | Volume: 05 Issue: 07   July<br>ACTIVITY | - 2021     |
|-------|---|------------|
| SE.NO | ACTIVITY                                | ACTUAL     |
|       |   | TIME (sec) |
| 1     | Receiving of raw                        | 60         |
|       | materials                               |            |
| 2     | Inspection of raw                       | 30         |
|       | materials                               |            |
| 3     | Length cutting                          | 180        |
| 4     | Burr Removing                           | 120        |
| 5     | Loading Raw materials                   | 15         |
|       | to CNC                                  |            |
| 6     | CNC Machining                           | 160        |
| 7     | Unloading products from                 | 15         |
|       | CNC                                     |            |
| 8     | Burr Removing                           | 30         |
| 9     | Demagnetization                         | 100        |
| 10    | Liquid washing                          | 80         |
| 11    | Air Drying                              | 90         |
| 12    | Counting                                | 2          |
| 13    | Inspection                              | 40         |

Total Elapsed time = 922 seconds

| ACTIVITY                   | ACTUAL   |
|----------------------------|--|
| l l                        | 11010111   |
|                            | TIME   |
|                            | (sec)  |
| eceiving of raw materials  | 60   |
| nspection of raw materials | 30   |
| ength cutting              | 180  |
| Surr Removing              | 120  |
| oading Raw materials to    | 15   |
| CNC                        |  |
| NC Machining               | 160  |
| Inloading products from    | 15   |
| CNC                        |  |
| Surr Removing              | 30   |
| Demagnetization, liquid    | 40   |
| leaning, Air drying and    |  |
| Digital counting           |  |
|                            | aspection of raw materials ength cutting urr Removing oading Raw materials to NC NC Machining inloading products from NC urr Removing emagnetization, liquid leaning, Air drying and |

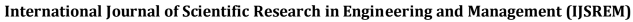
Total Elapsed time = 650 seconds

From the data it is observed that Total elapsed time after automation (650 seconds) is less than Total elapsed time before automation (922 seconds).

The % reduction in time is 29.51%

**CONCLUSION:** By using the automated system we designed and manufactured the manual processing system has been converted to an automated system using conveyour belt system making it more efficient and error free. The reduction of time From the data it is observed that Total elapsed time after automation (650 seconds) is less than Total elapsed time before automation (922 seconds).

The % reduction in time is 29.51%



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