# network



#### **About Us**

- Production unit established in 1991
- ISO9001:2015 certified (Certification since 2003)
- Diverse activities under one roof, expertise in high precision components
- · Conveniently close to JNPT Port, Mumbai
- Self-owned premises
- Tool room facility
- Workforce comprising of 60 personnel comprising of managers, designers, programmers and machine operators



#### **Quality Policy**

"Network commits to strive for continual improvement by adapting a Quality Management System (QMS) in line with the customers' expectations."

In order to achieve this, we shall:

- provide a safe, competitive, creative and accountable environment.
- establish quality standards at par with global requirement.
- identify and control internal-external issues in context of the organisation.

#### Areas of Work

Auto
Components
Two/Three/F
our Wheelers

CNG / LPG
Gas train
Components

Plastics and
Rubber Parts

Waste
Management
Hatcheries &
Incubators

Poultry
Equipments
(own
products)

Sheet Metal &
Pressed
Components

#### **High-Precision Machined Components**









- Machining of castings, forgings & bar turned components
- Machining of high precision brake components
- Machining done with the help of jigs/fixtures and SPMs, CNC Machines
- Surface finish accuracy (up to 5 rt, 0.4 ra) achieved by honing burnishing processes
- Supply to leading automotive companies of 2, 3 and 4 wheelers







#### **Teflon and Nylon Products**

- Application in automotive, electrical, switchgear industry
- Manufacturing done in separate SSI unit
- Engineering plastics include Zytel, Nylon, PU
- Delrin and PTFE (Teflon) components

## network



networkpune.com





**CNC Turning** 



**Bar Cutting** 





CO2 Welding

Drilling- Radial & Pillar & Tapping

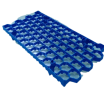


Milling with 2-Axis DRO

## **Product Gallery**













**Chick Boxes** 

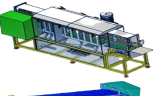


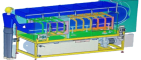
**Curtain Winching Systems** 



Single/double Hub and Spindle Axle assembly

**Hatcher & Egg Trays** 





**Washing Machine** 



36" Fan for Air Circulation

· Water consumption controlled

- Removable nozzles for easy cleaning
- SS304 closed construction
- Washing capacity 100 nos. per hour
- Power supply: 415 V, 50 Hz, 3 phase
- More details on demand

### **Projects**



**Waste Management Project** 



**Hatchery & Incubator Project** 



- The areas covered for manufacturing are:
  designing of electrical panel, enclosures,
  - hydraulic power pack,

  - assembly of cylinders integrating various aspects into its final assembly.