Pevco[™]

> Planned Maintenance



STATIONS | DIVERTERS | BLOWERS

Planned maintenance of pneumatic tube system stations, diverters and blowers ensures your hospital's system runs at its peak, seamlessly supporting the material delivery needs of lab, pharmacy, blood bank and nursing professionals.

BENEFITS OF PLANNED MAINTENANCE INCLUDE:

Increased system uptime

Every item hand delivered by a healthcare professional while the system is down increases costs and adversely impacts patient care. Planned maintenance increases system uptime, enabling medical staff to stay focused on their jobs.

Reduced system faults

System faults not only slow material delivery, they add to the workload of maintenance professionals. Planned maintenance reduces faults, thereby reducing unexpected interruptions to the already busy schedule of maintenance staff.

Extended service life of equipment

Integral to the operation of a successful hospital, the pneumatic tube system is a valuable asset. Planned maintenance extends the life of the system, ensuring its return on investment pays well into the future.

Maximum transaction throughput

Faster deliveries means more deliveries. More significantly, it means pharmaceuticals, specimens and blood products quickly get to where they are needed so healthcare professionals can do their job and patients receive timely care.

To keep your Pevco system at its peak, take advantage of our Planned Maintenance with value added options.

Features of Planned Maintenance:

- · Service and maintenance provided by a certified Pevco technician
- Increased uptime
- Extended service life of equipment
- Reduced system faults

With **Pevco's Planned Maintenance**, Pevco factory trained technicians examine every station, diverter and blower, ensure each piece of equipment is operating at its peak and provide a post-inspection report. Planned Maintenance includes the following tasks:

STATIONS

- Inspect, clean and adjust slide plate
- Inspect carriers
- Adjust carrier counts

- · Inspect and tighten hardware and wiring
- · Clean receive bin, control panel and dispatch arm
- Inspect CID, carrier and bin sensor

DIVERTERS >

- Inspect and tighten hardware and wiring
- · Clean diverter tray, face plate and lubricate chain
- · Inspect seals and replace as needed
- Inspect sensors
- · Inspect brake and adjust as needed
- · Check port alignment and adjust as needed

BLOWERS

- Inspect and tighten hardware and wiring
- Clean air shifter, cage, face plate and lubricate chain
- Inspect seals and replace as needed
- Inspect vacuum sensor and pressure sensor
- Inspect brake and adjust as needed
- · Check port alignment and adjust as needed



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