

Safe Robot Systems

The safety of your production staff is the number 1 concern of Argon Lab Systems.

Automation

ensures the safety of laboratory personnel by distancing them from hazardous environments created when dealing with monotonous yet dangerous processes.

- Staff often become careless or complacent with excessive repetition.

- Accidents and spills cause hazards and disrupt productivity.

All laboratory designs from Argon are safe systems. Safe systems ensure safe personnel, and on installation of a new system, or upgrade of an existing system, you can rest assured that we will supply the right guarding and safety systems to keep your technicians safe whilst working within the lab and operating automation machinery. Systems are provided with:

- Documented issues and operational procedures for operator safety.

- Safety barriers and warning signs.

- Emergency stop triggers and personnel sensors.

- Any safety equipment required to meet the operational standards or specifications of your organisation

Argon prides itself on producing safe, reliable robotics: all designed systems have a perfect safety record. Our conduct ensures that only safe automated systems are commissioned for the welfare of our clients, our organisation and the reputation of automated technology.

To speak to an Argon consultant about your safety concerns contact us.