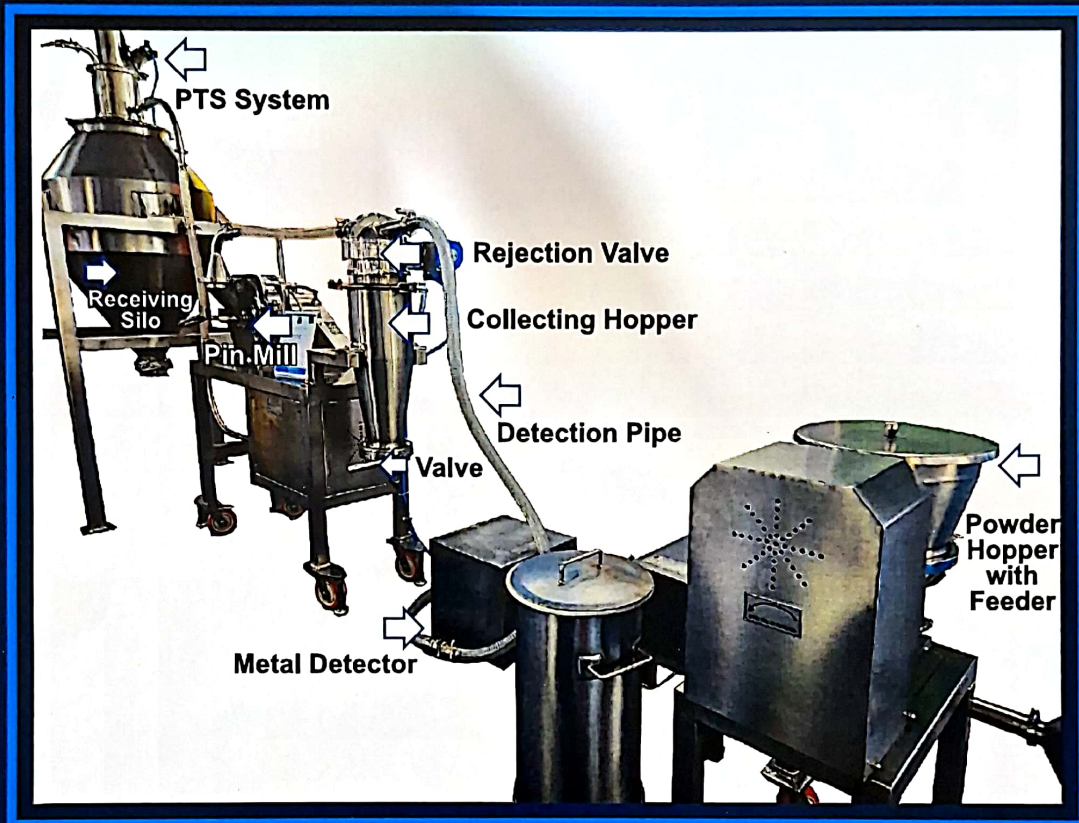


# CRYSTAL AUTOMATION PVT. LTD.



## All metal detection system in-built with pneumatic powder transfer system

### PROTECT PRODUCT PURITY

Metal Detector for Pneumatic Lines is a high-speed, inline detection system engineered to identify and remove ferrous, non-ferrous, and stainless-steel contaminants from pneumatically conveyed materials. Designed for integration into pressure or vacuum conveying systems, this compact, high-sensitivity unit inspects bulk powders, granulates, pellets, or small particulate materials in vertical or horizontal lines - without disrupting material flow or system pressure.

Equipped with a ring-shaped detection coil, a fast response reject mechanism, and durable, hygienic construction, the system provides continuous inspection and automatic contaminant removal. Can be installed in a food, plastics, chemical, or pharmaceutical facility, Pneumatic Line Metal Detector safeguards downstream equipment, preserves product quality, and ensures compliance with global quality and safety standards.