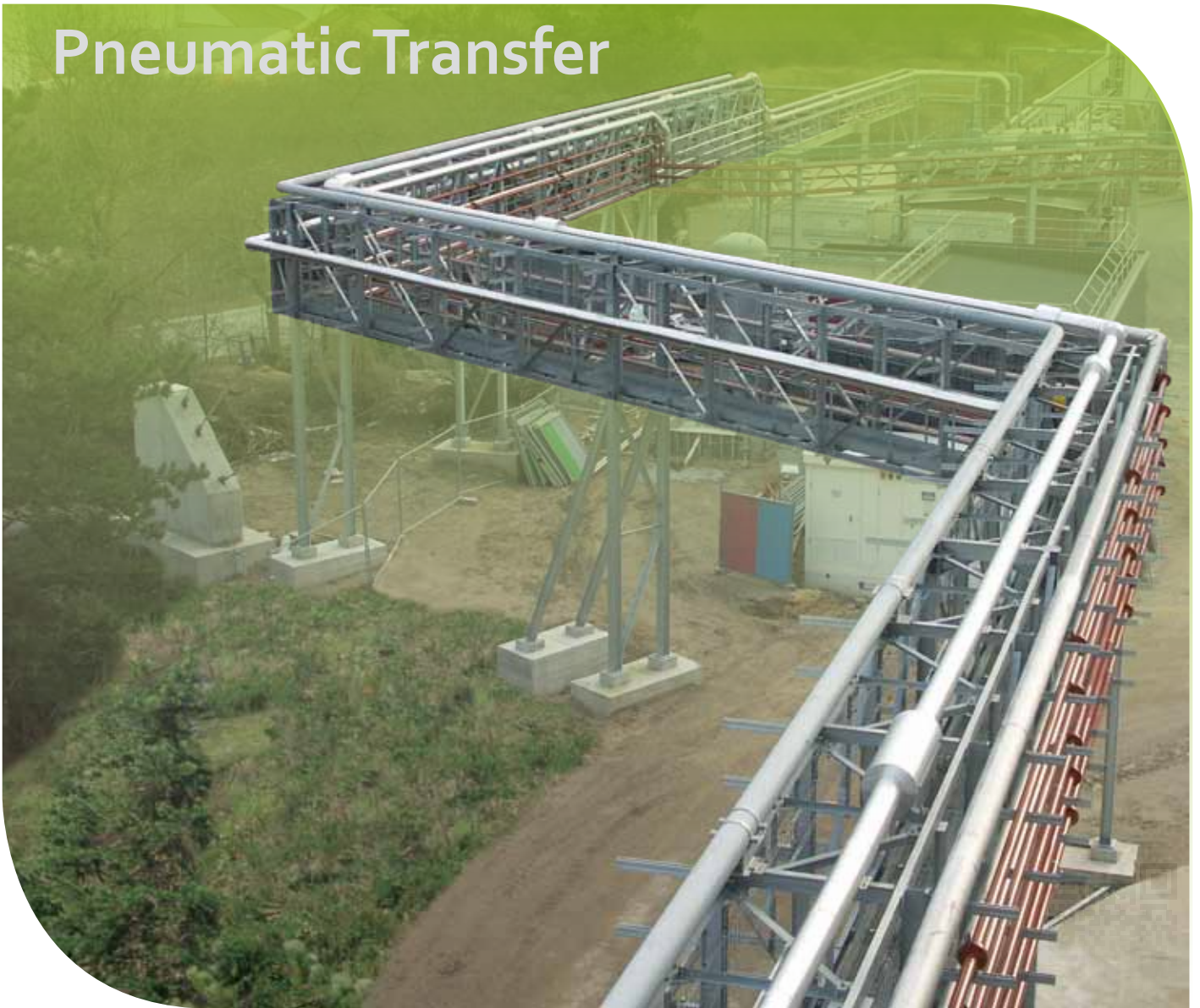


Pneumatic Transfer



Handling of granular or powdery products by forced air or vacuum.

Features

- Speed in accordance with product fragile
- Different types of rotary valves and sealing chambers
- Round, square, or rectangular sections
- Specific air release piping



Pneumatic conveying

Options and safety devices

Options

- Anti-wearing ceramic protection
- Removable cast iron, Ni-Hard bends
- Pressured gasket for tightness at shaft crossing opening
- Regulation on programmable automaton
- Air treatment by heater and dryer

Safety devices

- Pressure switch, temperature sensors, regulation
- Counter current inerting
- Rotations sensors
- Overflow sensors
- Equipotential bonding



A pneumatic transfer supply by cyclone



Pneumatic transfer



Rotary valve



Pneumatic transfer