



CRAMMER FEEDER



Technical information

- Fabricated from stainless steel
- Consists of a chute with a vertical screw conveyor to force feed raw materials into the barrel of the extruder
- The walls of the crammer feeder are heated by electric cartridge heaters to prevent condensation on the internal walls and avoid product build-up

Applications

- Aids in the feeding of hydrated and preconditioned materials, materials that tend to bridge, and other hard-to-feed materials
- Provide a steady flow of material into the extruder thus ensuring a constant production output

Features

- The screw assembly can be removed for easy cleaning access
- Increased productivity, and reduced downtime by preventing blockages
- Contains an inspection glass
- Feed bypass function for start-up or shutdown procedures



ENGINEERING INTELLIGENCE



LIFELONG CLIENT PARTNERSHIPS



ADDING VALUE TO YOUR PRODUCE



LOCAL SKILLS, GLOBAL FOOTPRINT