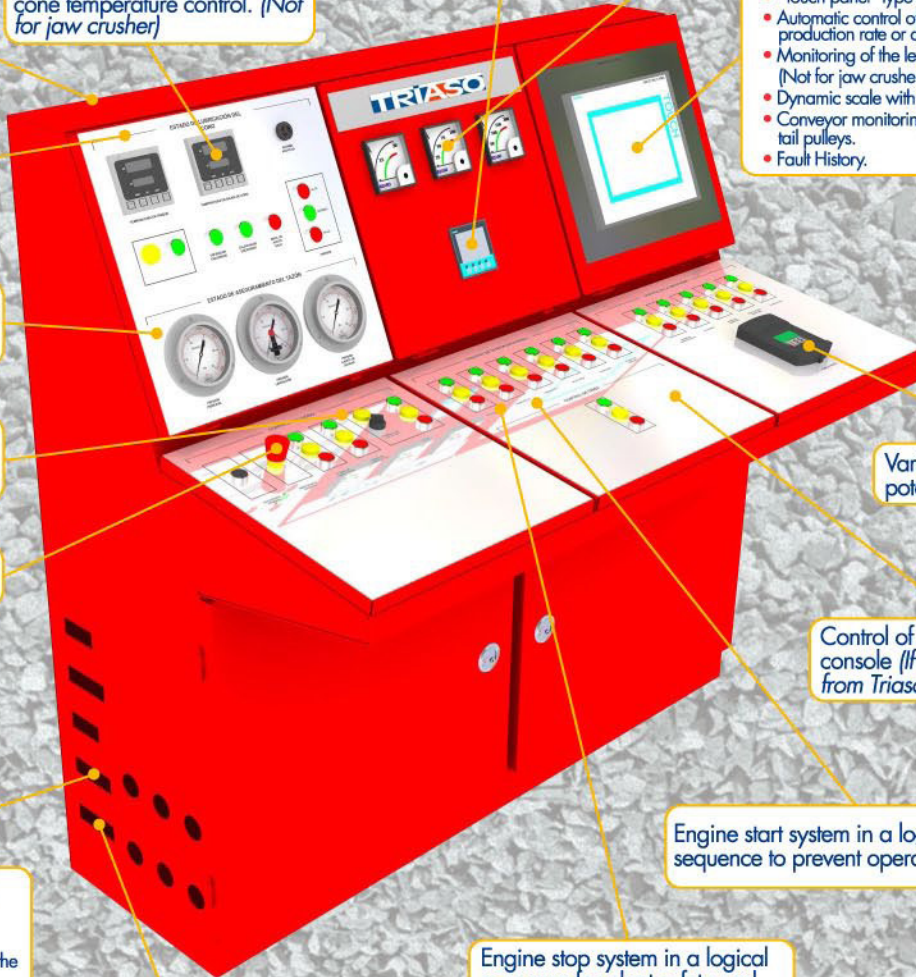


Control console



Siemens® brand components in 95% of the console.

Monitoring and automatic cone temperature control. (Not for jaw crusher)

Monitoring of the quality of the current power supply.

Monitoring amperemeters for the jaw, cone and screen motors.

Scalable control option to computer feeding with the following functions:

- "Touch panel" type of control monitor.
- Automatic control of feeding to the maximum production rate or desired.
- Monitoring of the level of material within the cone. (Not for jaw crusher).
- Dynamic scale with daily production record.
- Conveyor monitoring operation through sensors in the tail pulleys.
- Fault History.

Control and monitoring by electronic industrial type instrumentation.

Assurance system of the bowl from the console. (Not for jaw crusher)

Monitoring and automatic control of the state of lubrication of the cone. (Not for jaw crusher)

Variable feeder speed with potentiometer.

Emergency general stop-page system.

Control of conveyors from the console (If the conveyors are from Triaso® brand)

Engine start system in a logical sequence to prevent operating errors.

Internet plug, which is possible to do the following:

- Monitor the production in real time.
- Monitor the time worked by the equipment and the utilization rate of the cone.
- Connection for Ip video camera for remote viewing of the highlight points of the equipment.

Engine stop system in a logical sequence for plant safety and staff.

Communication with the cone crusher.

- If both Triaso® equipments are equally computerized.
- To feed the maximum rate that the whole crusher is capable to crush.

You can see more features on the page "Common characteristics of our crushers"