

Electric Soybean Roaster

The electric soybean roaster utilizes a unique concept that constantly and continuously produces evenly roasted beans. The beans are cooked for 30 minutes, then enter a steeping chamber and continue to be cooked by steam for an additional 15 minutes. Powered by electricity, the unit heats oil which transfers heat to an inside heating chamber to roast beans. Due to the incline of the roaster, the oil is self-circulating back to the heat chamber. It has the capacity to cook 6,000 lbs. of product in a 24-hour period. With a custom designed control panel, it runs completely automatic to produce the right soy product for your farm operation!

- Ideal for individual farm operation
- Superior feed for dairy, beef, hogs, sheep, poultry, etc.
- Process maintains nutritional value of beans, benefiting more milk production
- Completely automatic
- Powered by electricity (not flame)
- Galvanized steel exterior over fiberglass body
- Adjustable temperature control
- Teflon bars on auger prevent steel contact; thus no steel shavings in feed

A.N. Martin Systems
1110 Clyde Marengo Road
Clyde, NY 14433
PH: 315-923-9118



- Designing Your Control Panel
- Installing The Equipment
- Servicing Your Farm Operations



Scan For Video



A.N. MARTIN
SYSTEMS



Helping Farmers Feed The World Since 1979