

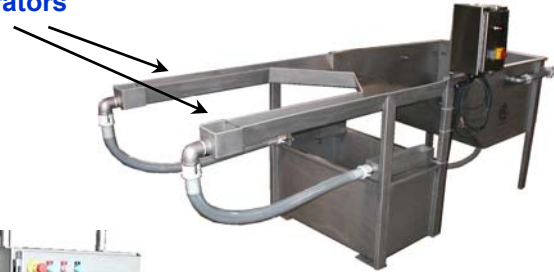


# Fresh Cut Apple System



Whole apples are placed into the *Feed System* and delivered to the operators at the wedger via an ergonomic flume. After placing the apples into *Wedger* carousel, the apples are wedged and cored. The cut wedges fall directly into the *Treatment Tank* and the cores are discharged separately. The apple wedges are gently carried through the treatment tank, where the residence time can be adjusted to meet your needs. Wedges are then discharged over a shaker to remove the excess water.

Flume brings whole apples to the operators



**Feed System**

Ergonomic flume brings apples to operators



**Wedger / Corer**

Wedges up to 120 apples per minute with two operators

Metering Belt for treatment from 1 to 3 minutes

Gentle shaker to remove excess water



**Metered Treatment Tank**

Variable treatment times

Optional fresh water rinse

Cores are discharged below tank

**Requirements:**

**Feed System:**

230 volt / 3 phase / 6 amps

**Wedger / Corer:**

110-220 volt / 1 phase / 15 amps

80 PSI / 1 CFM

**Treatment Tank:**

230 volt / 3 phase / 10 amps

90 gallon water capacity

**North Star Engineered Products**

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