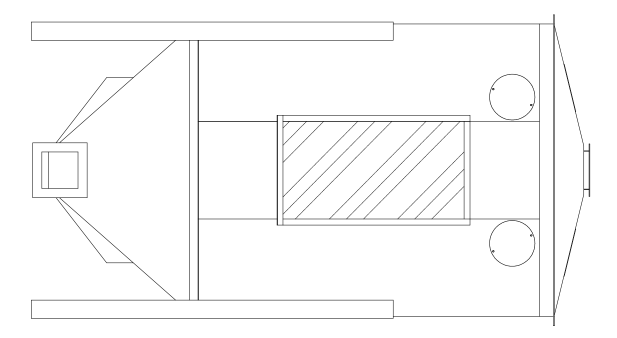
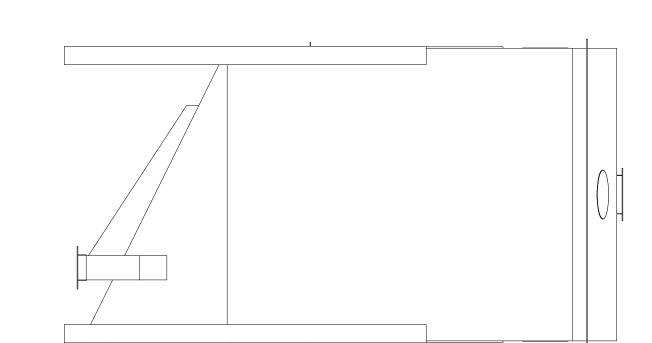
SECTION K

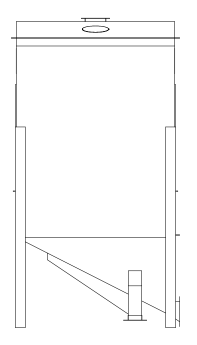
FOUR (4) CORE ENCLOSED SPIRAL HT-200





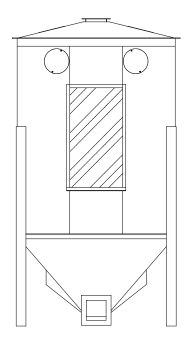


HT-200 Enclosed Spiral Separator



Completely Enclosed For

- Dust Control
- Quiet Operation
- Compactness
- Ease of Handling



HT-200

⇒ High Capacity 200 BPH

- Each unit contains (4) independent soldered, galvanized Spiral Core Cartridges with each having infinitely adjustable flow-control (flow control adjustable during operation)
- Integral self-cleaning hoppers
- Deflectors included for fine tuning separation
- Two (2) access doors for easy entrance to internal components
- Heavy 14 gauge body construction with rubber cushioned seed discharge points
- Legs 3/16" Flanges 1/8"
- Different pitched spiral cores offered which are easily installed (these cores can be furnished in Galvanized metal up to 22 gauge & 24 guage Stainless)
- ⇒ Figure based on average precleaned soybean seed but may vary depending on precleaning quality, type seed, or required quality of final product.

BASIC HT-200 BOX TYPE SPIRAL SEPARATOR (MATERIAL PATH) ENTRY ROUNDS & FLATS MATERIAL ENTRY FOR HOPPER CLEAN OUT HOPPER * 4 ENTRY FOR FEED ADJUSTMENT -JAM NUT -RUBBER CURTAIN SLIDE GATE 1/8" RUBBER OVER STEEL (3.175 MM) (ROUNDS) DISCHARGE SPOUT EXIT SPOUT (FLAT MATERIAL) 69

