The DG series of machines is designed to simultaneously dislodge the bran and germ from the corn kernel so that separation of the bran, endosperm and germ streams in a shorter, more efficient and less costly process.
HIGHER CAPACITY
The SuperBrix DG Series of degermers has been specifically designed to release bran and germ from the corn kernel quickly and with a minimum of consumed power. Thus it has higher capacities per unit of power than other methods of degranning and degerming.

HIGHER GERM YIELDS
The unique screen design of the DG series of machines enables the dislodged germ to exit the milling chamber quickly, resulting in less degradation of the germ for greater yields of germ with higher oil contents.

AIR INJECTION AND AIR ASSIST
SuperBrix’s unique air injection and air assist designs ensure in removing bran, germ and endosperm pieces from the milling chamber, where they are subsequently collected mechanically. This injection air also cools the product and contributes to the overall sanitation of the operation.

Capacidad 6.0 - 8.0 t/h
Motor: 75 hp