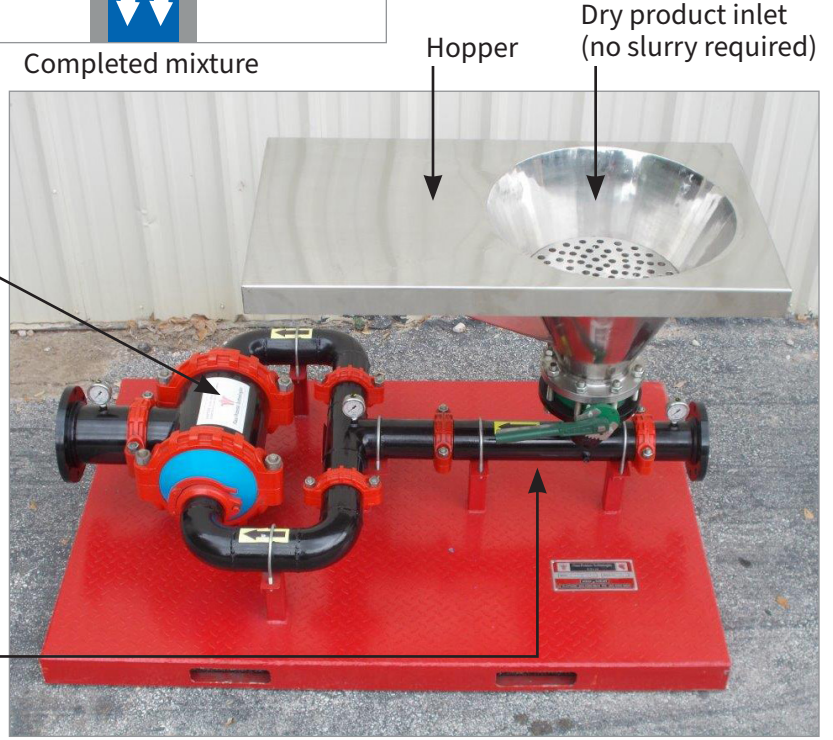


*Opposing streams collide in the center of the mixing chamber, generating intense concentrated turbulence. Hydraulic shearing action delivers better surface wetting and a more stable emulsion.*



*The eductor below the hopper acts like a jet pump to create strong suction from a venturi effect. The jet nozzle converts fluid entering at high pressure to a high-velocity, low-pressure stream, causing a vacuum at the inlet of the suction chamber. The driving jet momentum maintains the flow of product, and the product and fluid are mixed at the throat of the eductor.*

