Exclusive Benefits of Using the Edwards Foam Pump

- **All bronze construction.**
  Allows the use of any foam concentrate without consideration of corrosion effects.

- **Bearings instead of bushings.**
  The Edwards pump incorporates external bearings that are isolated from the liquid. This extends pump life by keeping the non-lubricating foam liquid away from the shaft bearings.

- **Teflon lip seals provide the user with a huge benefit.**
  No packing adjustment is required and no leakage of expensive foam concentrate on the floor or ground.

- **Timing gears on the idler and drive shafts.**
  The Edwards pump will operate without foam liquid. This could occur if operators forget to open the foam tank suction or the foam supply is exhausted prior to turning the foam pump off. The dry running time limit is 10 minutes.

- **All stainless steel shafts.**
  The Edwards foam pump does not use plated or treated steel shafts. The benefit to the user is corrosion resistance of this critical part of the pump.

- **The Edwards foam pumps will self-prime, a significant benefit when the initial foam supply is exhausted and the foam tank needs to be refilled.**
  The Edwards foam pump will self-prime from foam drums or containers quickly and efficiently.

- **The Edwards foam pump has the ability to flow any viscosity of foam concentrate.**
  The Edwards foam pump will pump the viscous foam concentrates available on the market today. However, suction pipe or hose length and diameter are critical limitations that must be reviewed, especially when pumping high viscosity liquids.