



NEW Husky™ 3300e
ELECTRIC-OPERATED DOUBLE DIAPHRAGM (EODD) PUMP
HIGH FLOW, HIGH EFFICIENCY



TACKLE TOUGH TRANSFER JOBS

Graco's proven quality and leading technology will keep you pumping longer. Husky EODD pumps are on the cutting edge of pump technology, providing you a significant decrease in operating costs and more control over your process.

THE SUPREME CHOICE IN INDUSTRIAL FLUID TRANSFER

- Flow rates up to 220 gpm
- Up to 80% energy reduction vs. pneumatic
- Runs dry, stalls under pressure, and self-primes
- Highest quality component materials



LEARN MORE AT
graco.com/3300e



HIGH FLOW. MAXIMUM EFFICIENCY.

CHEMICALS



PAINT



OIL & GAS



WASTEWATER



MINING



*Polypropylene Diaphragm Pump
with compressor and AC Motor*



*Aluminum Diaphragm Pump
with no compressor and AC Motor*



*Stainless Steel Diaphragm Pump
with no compressor and ATEX Motor*

MINIMAL OPERATING COSTS COMPARED TO 3" AIR-OPERATED DIAPHRAGM PUMPS

INDUSTRY FIRST EODD TECH

- Up to 80% reduction in energy usage compared to AODD
- Low pulsation without costly dampeners
- Near 0 dB in-plant noise pollution
- Accurately meter fluid with VFD controls*
- ATEX and explosion-proof motors available

FAMILIAR DIAPHRAGM PUMP FEATURES

- Runs dry
- Self primes
- Stalls under pressure
- Seal-less design

ROBUST CONSTRUCTION

- Multiple material options to transfer any industrial fluids
- Modular design uses same long-life elastomers as AODD
- Transfer solids, slurries, and abrasives without damaging the pump or shearing your material

*sold separately

