

# THE ANATOMY OF THE ALL NEW ALL-FLO PUMP



### **OUR NEW PUMP LINE IS SIGNIFICANTLY** MORE ENERGY EFFICIENT.

THE AVERAGE 2" PUMP. **ON A BASIC TRANSFER APPLICATION, COSTS** BETWEEN \$4,000 & \$6,000 PER YEAR TO RUN



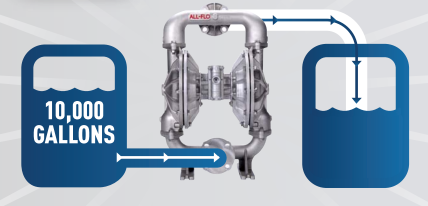
**ALL-FLO'S NEW 2" PUMP CAN SAVE ON AVERAGE ANNUALLY IN OPERATING COSTS** 

**SOME CUSTOMERS HAVE AS MANY AS 400 PUMPS** THE SAVINGS ADD UP!



#### **ALL-FLO PUMP LOWER OPERATIONAL COST COMPARISON**



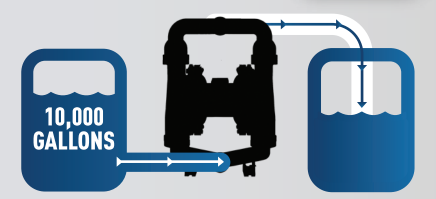


**TAKES** 



**MINUTES TO EMPTY** 





89:00 **MINUTES TO EMPTY TAKES** 



## THE NEW LINE FEATURES SIMPLER DESIGN + FEWER PARTS = INCREASED RELIABILITY

# THE AIR ENGINE IS THE HEART OF THE PUMP

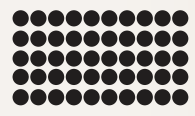
IT IS WHAT DRIVES YOUR PROCESS. FEWER PARTS = QUICKER REPAIR TIME



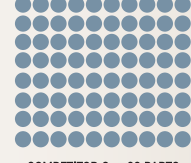
ALL-FLO = 28 PARTS



COMPETITOR A = 29 PARTS

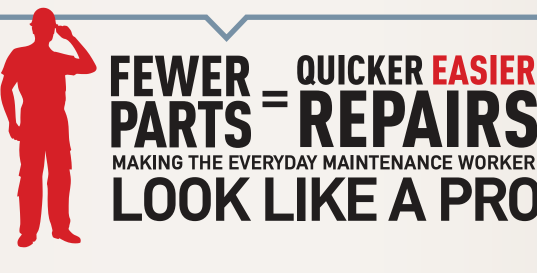


COMPETITOR B = 50 PARTS



COMPETITOR C = 80 PARTS

BASED ON PUBLISHED EXPLODED VIEW



**OUR PUMP COSTS LESS TO RUN PER YEAR THAN ANY OF OUR COMPETITORS** 



\$2685 **ALL-FLO** 



COMPETITOR A



COMPETITOR B



COMPETITOR C

Based on pump running 8 hours a day, 365 days a year, at 80 PSIG air inlet and 20 PSIG head pressure. 4 CFM=1hp, 1 kwhr = 8.0 cents.

#### OUR AIR-OPERATED DIAPHRAGM PUMPS SUIT A WIDE VARIETY OF APPLICATIONS







MINING



**PRINTING** 

INKS



F00D+

**BEVERAGE** 







METAL CLEANING **FABRICATION EQUIPMENT**