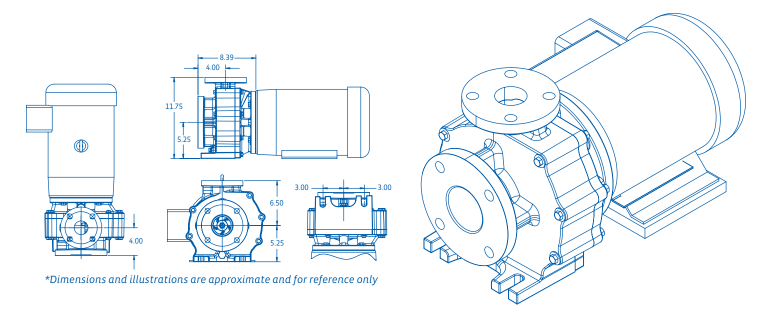
SEQUENCE Titan



■ Titan Model 18000SEQ45

As large water features and high turnover requirements continue to gain popularity, the cost of energy does not! Introducing the Sequence® Titan series: Imagine 12,000 GPH for less than 845 watts! THE HIGHEST EFFICIENCY PUMPS available for water garden applications - where you need them most, in high flow! With flow rates between 12,000 and 32,000 GPH and head capabilities between 21 and 180 feet, the Sequence® Titan series is sure to cover most large scale water feature requirements. Sequence® Titan. Sequence® EFFICIENCY. It's the name of the game.

Available in 115 and 230 VAC. Cordset not provided. Made in the USA.



Flow At Total Dynamic Head

| Model | Max Flow GPH | Max Head Feet | Max Power Watts | Max Current Amps | Flow | 10' | 20' | 30' | 40' | 45' | Voltage | Motor Enclosure |
|------------|--------------------|---------------------|-----------------------|------------------------|------|-------|-------|-------|------|------|---------|--------------------|
| 18000SEQ45 | 18400 | 45 | 2100 | 11.0 | GPM | 275 | 238 | 192 | 125 | 60 | 230 | TEFC |
| | | | | | GPH | 16500 | 14280 | 11520 | 7500 | 3600 | | |





