### Professional Pump Selection Analysis

## **Project Information**

Prepared For: Valued Customer

**Report Date:** 

**Generated By:** Al Selection System

## **Executive Summary**

Confidence Level: Excellent

# Site Requirements

PARAMETER	VALUE	UNITS
Flow Rate	342.0	m³/hr
Total Head	27.4	m
Liquid Type	water	-
Application	general	-
Temperature	20	-
Specific Gravity	1.00	-

# Selected Pump Specification

#### **General Information**

Manufacturer:	APE Pumps
Model:	
Series:	ALE Series - High Efficiency End Suction
Pump Code:	6/8 ALE
Description:	APE ALE Series - High Efficiency End Suction pump designed for reliable water handling applications
Construction Type:	
Orientation:	
Impeller Size:	
Nominal Speed:	
Quality Rating:	

## Performance Analysis

### **Operating Point Performance**

PARAMETER	REQUIRED	ACHIEVED	STATUS
Flow Rate	342.0 m³/hr	342.0 m³/hr	✓ Met
Total Head	27.4 m	27.4 m	✓ Met
Efficiency	-	82.0%	Excellent
Power Consumption	-	112.1 kW	Optimized
NPSHr	< NPSHa	2.8 m	Adequate

## Technical Reasoning & Selection Rationale

Best Efficiency Point (BEP) Analysis

Selection Criteria Matching

**Application Suitability** 

### **Alternative Options Considered**

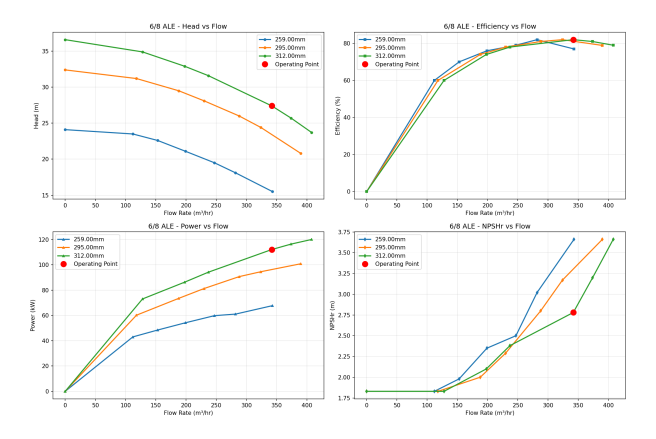
MODEL	MANUFACTURER	EFFICIENCY	POWER	SCORE	KEY DIFFERENCE
		74.8%	147.5 kW	77.0/100	Lower overall suitability score
		59.0%	114.2 kW	73.7/100	Lower overall suitability score

### Recommendations & Next Steps

#### Important Recommendations:

- 1. Proceed with detailed pump sizing and mechanical specifications
- 2. Excellent efficiency selection consider energy savings analysis
- 3. Verify available NPSH at installation site meets pump requirements
- 4. Consider motor sizing based on calculated power requirements
- 5. Review installation requirements and piping system design
- 6. Schedule factory acceptance testing if required

#### **Performance Curves**



Comprehensive performance analysis showing head, efficiency, power, and NPSH characteristics for the 6/8 ALE pump at the specified operating conditions.

#### **Advanced Pump Engineering Solutions**

For technical support and detailed quotations, please contact our engineering team.

This report was generated by the APE Pumps Al Selection System on at .