



## PERFORMANCE CURVE

### MAGNET DRIVE CENTRIFUGAL PUMP

Item No.: \_\_\_\_\_

Job No.: \_\_\_\_\_

: \_\_\_\_\_

- **Pump Model** MP221-145-6\*015\*K20\*-2  
 Magnet Coupling Type:         K20N          
 Eddy Current Loss:     0.19     kW

- **Pump Specification**

Total Head:     21     m  
 Capacity:     6.9     m<sup>3</sup>/hr      115   L/min  
 Speed:   2940   min<sup>-1</sup>  
 Min.Flow:     0.6     m<sup>3</sup>/hr      10   L/min  
 NPSH av/req:     / -     m

- **Liquid**

Name:         -          
 Specific Gravity:     1      
 Viscosity:     1     mPa·s

- **Motor**

Power:     1.5     kW

Remark: Recommended Selection Range; 10~115L/min  
 For low Specific Gravity liquid such as Hydrocarbon,  
 please consult with the manufacturer.

Work No. | **Standard** | Dwg No. | **MP221-145-K20-52-0**

APP'D

*A. Miyahara*

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**SANWA HYDROTECH CORP.**

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