

PERFORMANCE CURVE

MAGNET DRIVE CENTRIFUGAL PUMP

Item No.: _____

Job No.: _____

● **Pump Model** MP8420-170-6*150*V65*-2

Magnet Coupling Type: V65N

Eddy Current Loss: 1.27 kW

● **Pump Specification**

Total Head: 31 m

Capacity: 42 m³/hr 700 L/min

Speed: 2970 min⁻¹

Min.Flow: 3.6 m³/hr 60 L/min

NPSH av/req: / 2.6 m

● **Liquid**

Name: -

Specific Gravity: 1

Viscosity: 1 mPa·s

● **Motor**

Power: 11 / 15 kW

Remark: Recommended Selection Range; 60~700L/min
For low Specific Gravity liquid such as Hydrocarbon,
please consult with the manufacturer.

Work No. | **Standard** | Dwg No. | **MP8420-170-V65-52-0**

APP'D

A. Miyahara

CH'D

M.Murakami

DWN.

M.Murakami



SANWA HYDROTECH CORP.

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————— : Recommended Selection Range

