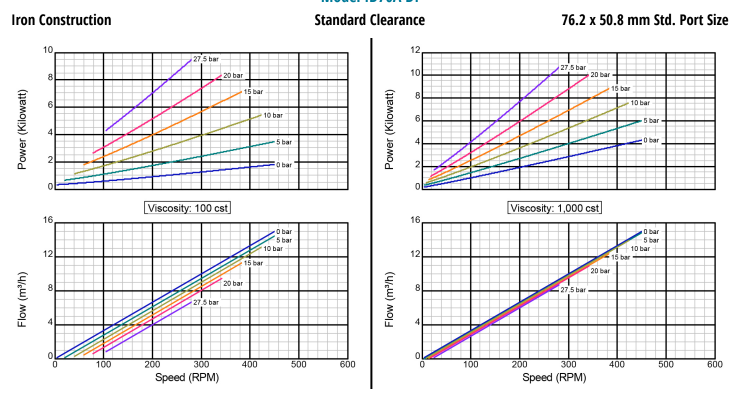


# **Performance Curves (Metric)**

**HD 70A** 

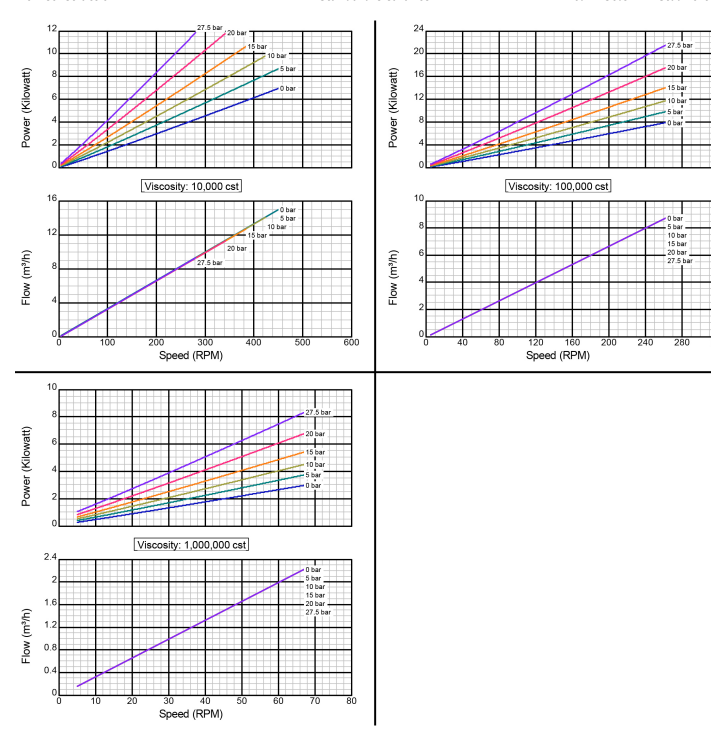
### Model ID70A DI



### **Iron Construction**

### **Standard Clearance**

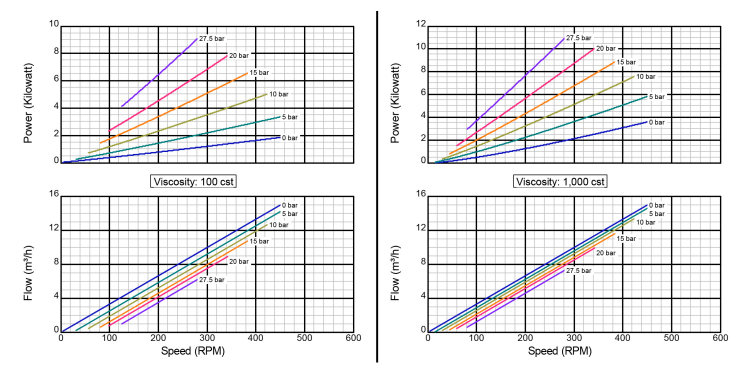
### 76.2 x 50.8 mm Std. Port Size





# **Hot Clearance**

76.2 x 50.8 mm Std. Port Size

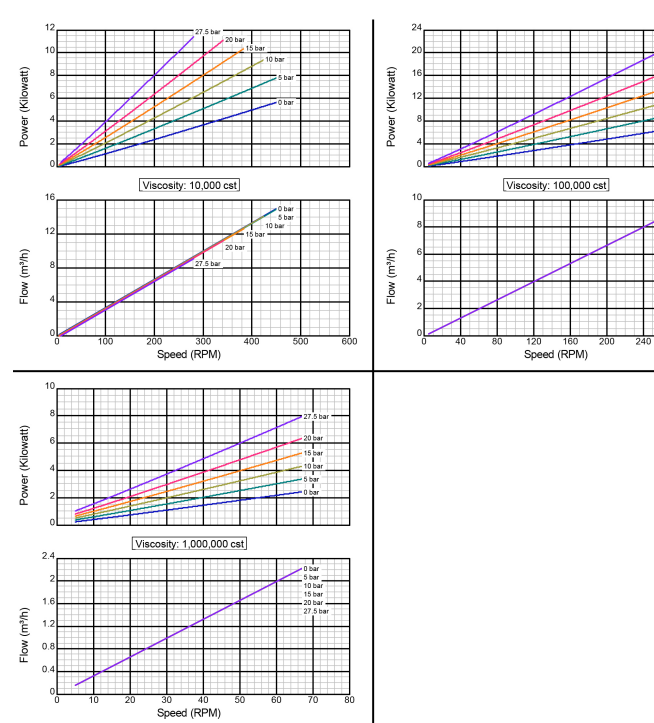




# **Hot Clearance**

### 76.2 x 50.8 mm Std. Port Size

0 bar 5 bar 10 bar 15 bar 20 bar 27.5 bar

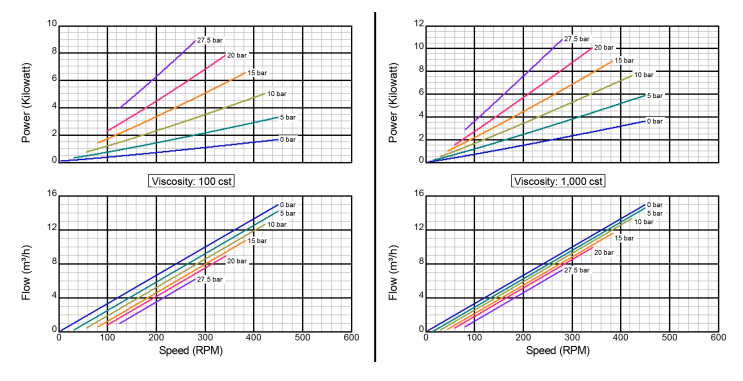


# **Model ID70A SS**

# **Stainless Steel Construction**

# **Standard Clearance**

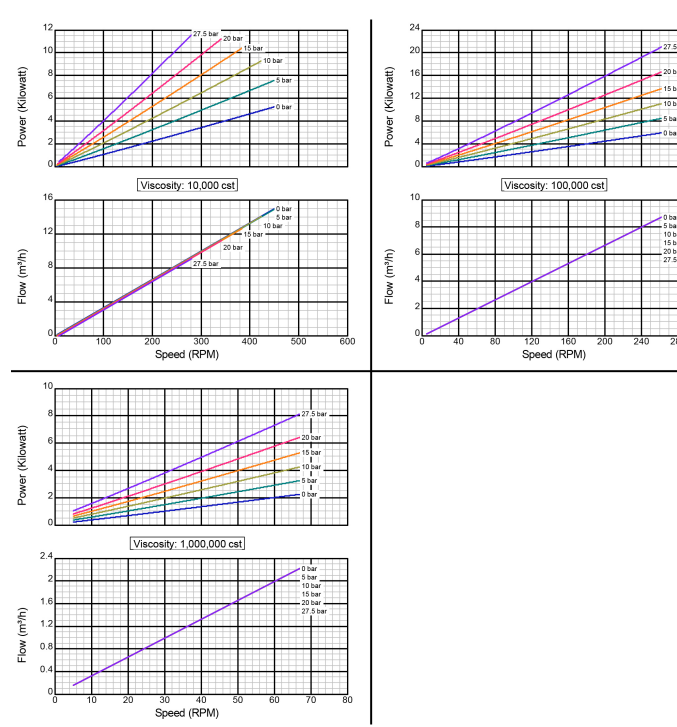
76.2 x 50.8 mm Std. Port Size



**Standard Clearance** 

- 10 bar

0 bar 5 bar 10 bar 15 bar 20 bar 27.5 bar

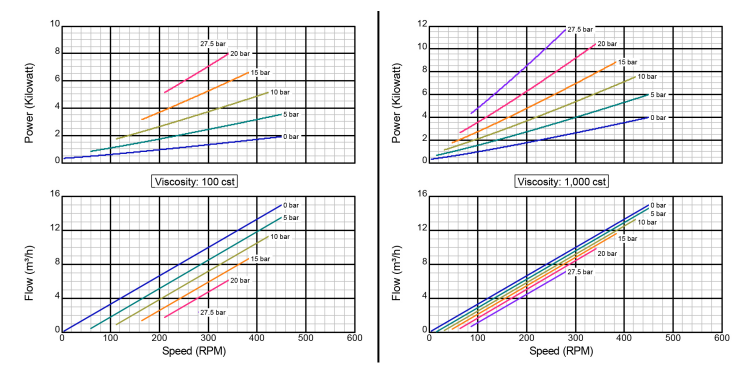


# **Model ID70A SS**

# **Stainless Steel Construction**

# **Hot Clearance**

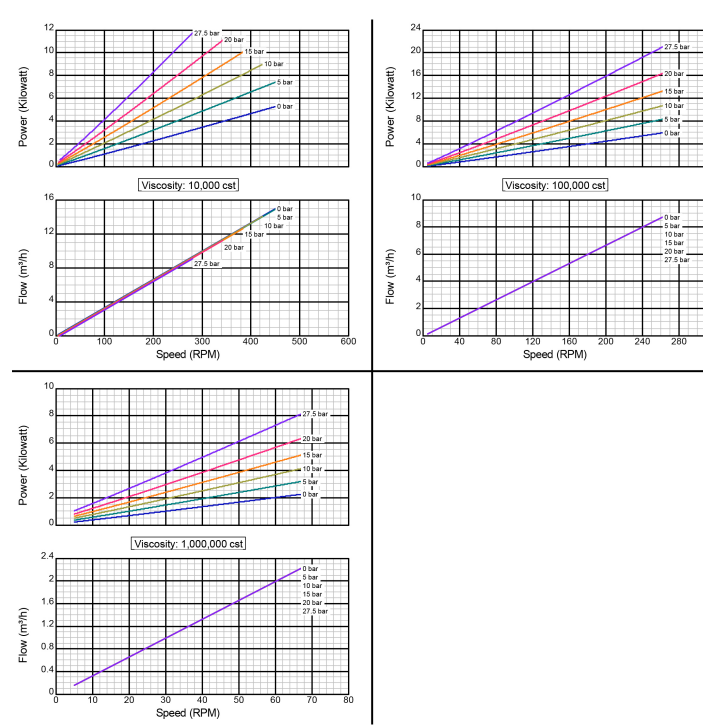
# 76.2 x 50.8 mm Std. Port Size





#### **Hot Clearance**

### 76.2 x 50.8 mm Std. Port Size

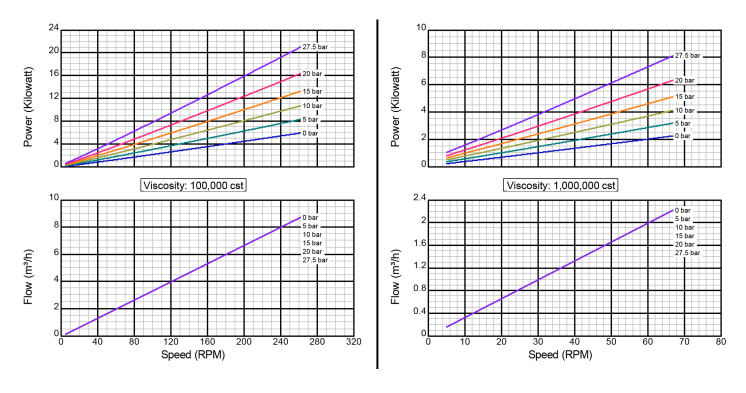


# **Model ID70A SS**

### **Stainless Steel Construction**

# **Chocolate Clearance**

76.2 x 50.8 mm Std. Port Size



There are many additional factors to consider when selecting a pump, including (but not limited to) suction conditions, temperature limitations and material compatabilities. Curve data is typical only, actual performance may vary. Consult the factory or an authorized Tuthill Pump Group representative for assistance.

Created on November 30, 2000