



# KATO®

## High Pressure Pump



KP-203  
B & S Engine 6.5 Hp OHV I/C



### **KATO High-Pressure Pump Model : KP-203(2")**

*It is Light Weight, Economical and User Friendly. They are great for Multi-Task Dewatering Projects in Agricultural, Construction, and also home use.*

*3-way output Port can be used independently or simultaneously depending on the application.*

#### **Applications :**

- Irrigation
- Tank Filling
- Firefighting
- Spraying
- High Head Water Transfer
- Jetting & Cleaning
- Sprinklering

#### **Features & Benefits :**

- Three Way Discharge.
- Powder Coated High Grade Aluminium Casing.
- Balanced Impeller designed to extend engine life.
- Impeller Design provides the versatility of high flow rates with strong pressure
- Allows for rapid priming of pump casing.
- Easy maintenance
- Light Weight

## Specification

Pump	
Model	KP-203
Inlet size	2"
Outlet size	Two 1" & One 1½"
Impeller	Single stage
Capacity	400 l/min
Max total head	75 m
Max suction lift	7 m
Required Power @3600 rpm	5.5-6.5 hp



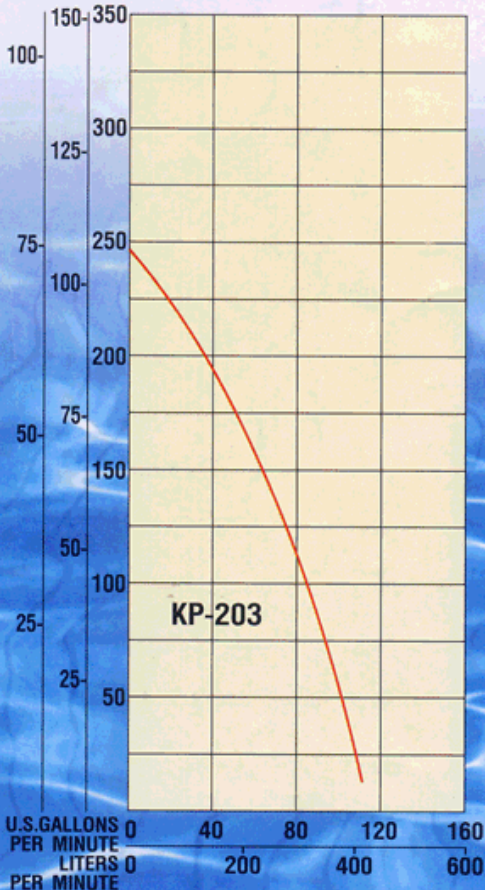
## Installation & Priming

- Fit strainer to suction pipe end, a foot valve is not required.
- To prime, fill pump body with water then allow pump to run until drawing water.



## Performance Curves

TOTAL HEAD  
METERS PSI FT.



KP-203 : Robin Engine EX17

KP-203 : Honda Engine GX200

### Assessories :



Coupling set



Hose clamp



Strainer