## SELF PRIMING WATER PUMP

## PTV101/110 PTX201/301/401

- SELF-PRIMING PUMP requires no water for subsequent pumping operation once initial pumping is done, and the pumping capacity is large.
- EFFICIENT, ECONOMICAL OPERATION is assured by directly coupled pump. It provides compactness and guarantees that power is not lost.
- WATER-RESISTING QUALITIES are prominent by adopting the mechanical seal made of ceramic-carbon, and the impellers made of special cast iron.
- HIGHLY ADVANCED ROBIN EX GASOLINE ENGINES, which ensure powerful and durable operation as well as easy maintenance and trouble-free operation.

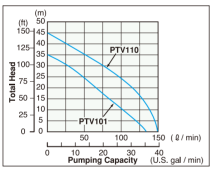


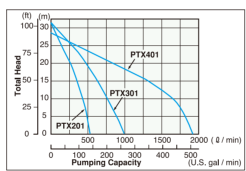






#### **PERFORMANCE CURVE**





#### STANDARD ACCESSORIES



PTV101/PTV110/PTX201/PTX201H
The above picture shows typical samples.
Material and design may vary by models.

#### **SPECIFICATIONS**

ESPECIFICATIONS							
Model		PTV101	PTV110	PTX201	PTX301	PTX401	
PUMP	Туре		Self-priming, Centrifugal				
	Suction × Delivery Diameters (mm) [in.]		25.4×25.4 [1×1]		50.8×50.8 [2×2]	76.2×76.2 [3×3]	101.6×101.6 [4×4]
	Total Head	(m) [ft]	35 [115]	45 [148]	32 [105]	32 [105]	28 [92]
	Maximum Delivery Volume	(L/min) [U.S.gal/min]	130 [34]	150 [40]	520 [137]	1000 [264]	1800 [476]
	Suction Head (m) [ft]		8 [26]				
	Axle Seal Material (Mechanical Seal)		Ceramic-carbon				
	Model		EH025	EH035	EX13	EX17	EX27
빌	Туре		Air-cooled, 4-stroke, OHV Gasoline engine		Air-cooled, 4-stroke, OHC Gasoline engine		
NG NG	Fuel		Automotive Unleaded Gasoline				
Ш	Fuel Tank Capacity	(L) [U.S.gal.]	0.5 [0.13]	0.65 [0.17]	2.3 [0.61]	3.2 [0.85]	5.6 [1.48]
	Starting System		Recoil Starter				
	Dimensions (L×W×H)	(mm) [in.]	331×213×345	356×234×339	470×344×414	527×368×417	610×425×565
			[13.0×8.4×13.6]	[14.0×9.2×13.3]	[18.5×13.5×16.3]	[20.7×14.5×16.4]	[24.0×16.7×22.2]
D	ry Weight	(kg) [lb.]	5.8 [12.8]	6.7 [14.8]	24.9 [54.9]	27.6 [60.8]	44.5 [98.1]
Standard Accessories			Engine Tool Kit (1set), Strainer (1pc.), Hose Coupling (2pcs.), Hose Band (3pcs.)				

# SELF PRIMING HIGH HEAD PUMP PTX201H

- HIGH HEAD, HIGH PRESSURE Suitable for Sprinkler, Water-transfer to high place and Firefighting support works.
- ■EFFICIENT, ECONOMICAL OPERATION is assured by directly coupled pump.It provides compactness and no loss of power.
- ■HIGHLY ADVANCED ROBIN EX GASOLINE ENGINE, which ensure powerful and durable operation as well as easy maintenance and trouble-free operation.

# SELF PRIMING SEMITRASH PUMP PTX201ST/301ST

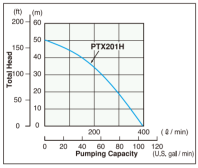
- SEMI TRASH PUMPS are designed for MIDDLE/HEAVY-DUTY applications where light debris prevents the use of standard water pumps.
- DURABLE AND TOUGH CONSTRUCTION
  MECHANICAL SEAL is made of Silicon-Carbide.
  IMPELLER and INNER CASING are made of harder cast Iron
  for heavy-duty applications. PUMP CASING is made of diecast aluminum.
- SELF-PRIMING PUMP requires no water for subsequent pumping operation once initial pumping is done, and the delivery volume is extraordinarily large.

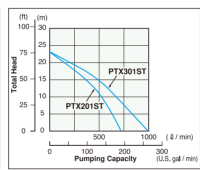






#### PERFORMANCE CURVE





#### STANDARD ACCESSORIES



## PTX201ST/PTX301ST The above picture shows typical samples. Material and design may vary by models.

#### **ESPECIFICATIONS**

	SPECIFICATIONS	Material and design may vary by models.			
	Model	PTX201H	PTX201ST	PTX301ST	
PUMP	Туре	Self-priming, Centrifugal, High Head Self-priming, Centrifugal, Semi Trash			
	Suction × Delivery Diameters (mm) [in.]	50.8×50.8 [2×2]	50.8×50.8 [2×2]	76.2×76.2 [3×3]	
	Total Head (m) [ft]	50 [164]	23 [75]	23 [75]	
P	Maximum Delivery Volume (L/min) [U.S.gal/min]	400 [106]	700 [185]	1000 [264]	
	Suction Head (m) [ft]	8 [26]			
	Axle Seal Material (Mechanical Seal)	Ceramic-carbon	Silicon-carbide		
	Model	EX17	EX13	EX17	
NGINE	Туре	Air-cooled, 4-stroke, OHC Gasoline engine			
NG	Fuel	Automotive Unleaded Gasoline			
Ш	Fuel Tank Capacity (L) [U.S.gal.]	3.2 [0.85]	2.3 [0.61]	3.2 [0.85]	
	Starting System	Recoil Starter			
	imanajana (LVMVII) (mm) [in ]	539×368×455	470×344×414	527×368×417	
U	imensions (L×W×H) (mm) [in.]	[21.2×14.5×17.9]	[18.5×13.5×16.3]	[20.7×14.5×16.4]	
Dry Weight (kg) [lb.]		27 [59.5]	24.9 [54.9]	27.6 [60.8]	
Standard Accessories		Engine Tool Kit (1set), Strainer (1pc.), Hose Coupling (2pcs.), Hose Band (3pcs.)			

# SELF PRIMING TRASH PUMP

### PTX201T/301T/401T

- ■TRASH PUMPS are specially designed for HEAVY-DUTY USE such as CONSTRUCTION SITES. They are capable of sucking solid debris up to 31 mm in diameter with 4" pump, 31 mm in diameter with 3" pump, and 20 mm in diameter with 2" pump.
- TOUGH AND POWERFUL PUMP
  MECHANICAL SEAL is made of Silicon-Carbide,
  which vastly increases the durability of mechanical seal.
  IMPELLER is made from Hi-chrome cast iron.
  INNER CASING is made of cast-iron with stainless steel
  liner, which ensures long life and low maintenance.
  PUMP CASING and FRONT COVER are made of cast
  aluminum.





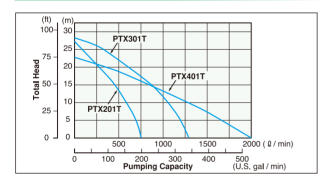


PTX201T

PTX301T

PTX401T

#### PERFORMANCE CURVE



#### STANDARD ACCESSORIES



PTX201T/PTX301T/PTX401T
The above picture shows typical samples.
Material and design may vary by models.

#### **SPECIFICATIONS**

	PECIFICATIONS	Material and design may vary by medels.			
	Model	PTX201T	PTX301T	PTX401T	
	Туре	Self-priming, Centrifugal, Trash			
PUMP	Suction × Delivery Diameters (mm) [in.]	50.8×50.8 [2×2]	76.2×76.2 [3×3]	101.6×101.6 [4×4]	
	Total Head (m) [ft]	27 [89]	28 [92]	23 [75]	
	Maximum Delivery Volume (L/min) [U.S.gal/min]	750 [198]	1300 [343]	2000 [528]	
	Suction Head (m) [ft]	8 [26]			
	Axle Seal Material (Mechanical Seal)	Silicon-carbide			
	Model	EX17	EX27	EX35	
ENGINE	Туре	Air-cooled, 4-stroke, OHC Gasoline engine			
	Fuel	Automotive Unleaded Gasoline			
Ш	Fuel Tank Capacity (L) [U.S.gal.]	3.2 [0.85]	5.6 [1.48]	6.8 [1.80]	
	Starting System	Recoil Starter			
	imonoiono (L VWVII) (mm) fin 1	570×436×397	672×484×610	730×485×635	
	imensions (L×W×H) (mm) [in.]	[22.4×17.2×15.6]	[26.5×19.1×24.0]	[28.7×19.1×25.0]	
Dry Weight (kg) [lb.]		34.5 [76.1]	48.5 [106.9]	71.4 [157.4]	
Standard Accessories		Engine Tool Kit (1set), Strainer (1pc.), Hose Coupling (2pcs.), Hose Band (3pcs.)			

Specifications are subject to change without notice.