

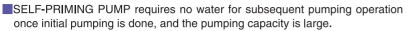
## PTX Series 210/310



FUJI HEAVY INDUSTRIES LTD.



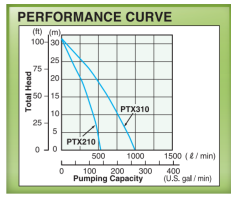
## ELF PRIMING PTX210/310



- ■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.









## **SPECIFICATIONS**

	Model	PTX210	PTX310
	Туре	Self-priming, Centrifugal pump	
	Suction×Delivery Diameters (mm) [in.]	50×50 [2×2]	76×76 [3×3]
PUMP	Total Head (m) [ft]	32 [105]	
PU	Maximum Delivery Volume (L/min) [U.S.gal/min]	520 [137]	1000 [264]
	Suction Head (m) [ft]	8 [26]	
	Axle Seal Material (Mechanical Seal)	Ceramic-carbon	
	Model	EX16	EX17
	Туре	Air-cooled, 4-cycle, OHC Gasoline engine	
ENGINE	Lubricant	Automotive detergent oil (API / SE or higher grade, SG, SH or SJ is recommended. SEA / 10W-30 etc.)	
	Oil Capacity Liter [U.S.gal.]	0.6 [0.16]	
	Fuel	Automotive unleaded gasoline	
	1 doi	Automotive unie	aded gasoline
Ш	Fuel Tank Capacity Liter [U.S.gal.]	3.6 [	0
Ш			0.95]
Ш	Fuel Tank Capacity Liter [U.S.gal.]	3.6 [u TORCH E6RC	0.95]
	Fuel Tank Capacity Liter [U.S.gal.] Spark plug	3.6 [I TORCH E6RC Recoil	0.95] (NGK BR-6HS)
D	Fuel Tank Capacity Liter [U.S.gal.] Spark plug Starting System	3.6 [I TORCH E6RC Recoil	0.95] (NGK BR-6HS) starter
D	Fuel Tank Capacity  Spark plug  Starting System  imensions (L×W×H)  Liter [U.S.gal.]  (mm) [in.]	3.6 [I TORCH E6RC Recoil 527×368×417	0.95] (NGK BR-6HS) starter 20.7×14.5×16.4] 26.1 [57.6]

Specifications are subject to change without notice.



## FUJI HEAVY INDUSTRIES LTD.

INDUSTRIAL PRODUCTS COMPANY

1-1-21, Irifune, Chuo-ku, Tokyo 104-0042, Japan TEL:+81-3-6228-3657 FAX:+81-3-3553-7114 http://www.subaru-robin.jp