

TMP32-2



Motor pumps Powermate TMP series is the right answer to handle clean to semi-trash water in all sites. TMP series is conceived to work in tough conditions and guarantee performance despite muddy works sites. Pumps feature limited self-priming. Pump body filling with liquid is not mandatory requirement, although it will help to speed up the working time. Sturdy roll frame for added protection and easy maintenance.

FEATURES

- Powermate OHV engine, 4-Cycle
- Fuel: Petrol
- Starting Systems: Recoil
- Low-oil level shutdown automatically safeguards engine from damage
- Practical quick user's Starting Instruction (decal)
- Pump type: Semi-trash
- Cast Iron Volute and Impeller for durability
- Roll cage for added protection



Características Principais

Tipo	Semi-trash water pump	
Máximo de Sucção	m	7
Altura Máxima	m	29
Vazão Máxima	l/min	530
Diâmetro do Tudo de Admissão	inches	2
Diâmetro do Tubo	inches	2
Máximo de Tamanho Solidos	mm	10



Motor

Marco		Powermate
Tipo		OHV
Velocidade Nominal de Operação	rpm	3600
Combustível		Gasolina
Sistema de Arranque		Recoil
Capacidade de Óleo	l	0.6
Óleo de Guarda		√



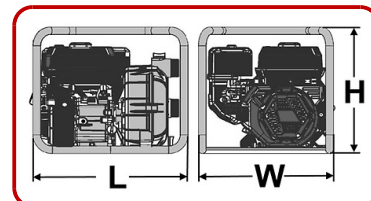
Autonomia

Capacidade do Tanque de Combustível	l	3.6
Consumo de Combustível @ 75%	l/h	1.8
Tempo de Operação @ 75%	h	2.0



Dados dimensionais

Comprimento	(L) mm	500
Largura	(W) mm	435
Altura	(H) mm	420
Peso Seco	Kg	28
Dimensão da Caixa CxLxA	mm	530x440x445



Nível de Ruído

Nível de Ruído Garantido (PTN)	dBA	108
Nível de Pressão Acústica á 7m	dBA	79

Equipamentos

Peneira	n°	1
Definir Acoplamento	n°	2
Mangueira	n°	3
Chave de vela		√
Óleo de Guarda		√



The information is aligned with the Data file at the time of download. Printed on 04/10/2018 (ID 6445)

©2018 | PR INDUSTRIAL s.r.l. | All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice

Powermate
by PRAMAC