

AE RAE PUMPS

Multi Stage Centrifugal Pumps

GTPHK 12T 60 Hz

Stainless Steel Vertical Immersion Pumps

RAE's GTPHK Series vertical multistage centrifugal pumps are designed for use in higher pressure industrial applications to carry fluids such as water, coolant, light oil and other clean, non-aggressive liquids.

These self-priming immersion pumps feature a coupling connection

between the pump and motor. Stainless steel construction of immersed parts ensures corrosionfree operation.

Stainless discharge head construction is available as an option; consult factory for more information.

Applications:

- Machine tools
- Industrial circulation systems
- · Washing/cleaning systems
- · Filtration systems

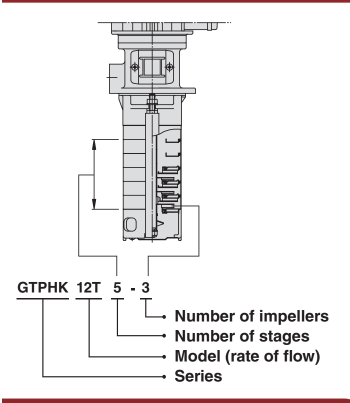
MOTOR

Nominal speed: 3500 rpm at 60 Hz Standard voltage: 3 phase; 230V/460V

Protection class: IP54 Insulation class: F



MODEL CODE



OPERATING LIMITS

Ambient temperature: Max 104°F

Liquid temperature range: 32°F to 194°F

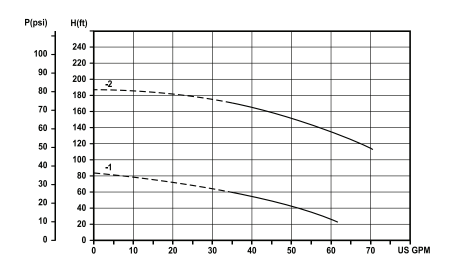
Flow: 35 gpm to 75 gpm

Head: 80' to 185'

Operating pressure: Max 80 psi Submerged depth: Min 2.6"



PERFORMANCE CURVES



ELECTRICAL DATA

3 phase; 60 Hz; 3500 rpm

Model	Amps (A)		Power
	230V	460V	(hp)
GTPHK12T**-1	5.8	2.9	3
GTPHK12T**-2	12.4	7.4	3
GTPHK12T**-3	12.4	7.4	3

^{**}number of stages; max 9 stages

DIMENSIONS — WEIGHTS

Model	A (inches)	B (inches)	C (inches)	Weight (pounds)
GTPHK12T6-1	22.26	7.74	14.53	59.52
GTPHK12T6-2	22.26	7.74	14.53	63.93
GTPHK12T9-2	26.27	11.74	14.53	67.24
GTPHK12T6-3	22.26	7.74	14.53	66.14
GTPHK12T9-3	26.27	11.74	14.53	69.45

