

6NHTC19

AVAILABLE MOUNTING CONFIGURATIONS

6NHTC19-RP-F REDI-PRIME® FRAME MOUNT 6NHTC19-RP-EM REDI-PRIME® ENGINE MOUNT 6NHTC19-F FRAME MOUNT **6NHTC19-EM ENGINE MOUNT** 6NHTC19-VF VERTICAL FRAME MOUNT 6NHTC19-VC VERTICAL COUPLED

OPERATING LEVELS		
MIN FLOW	850 GPM	193 m³/h
MAX FLOW	4200 GPM	954 m³/h
DISCHARGE SIZE	6"	152 mm
SUCTION SIZE	8"	203.2 mm
SOLIDS HANDLING	3"	76.2 mm
MAX SPEED	2100 RPM	2100 RPM
SHUT-OFF HEAD	665'	203 m
BEP HEAD	492'	150 m
BEP FLOW	3075 GPM	698 m³/h
BEP PERCENT	72%	72%



A typical picture of the pump is shown. Please contact Kamal Blower Pump Company for further details. All information is approximate and for general guidance only

PARTS	STANDARD MATERIAL (ALL IRON)
IMPELLER	DUCTILE IRON
VOLUTE	DUCTILE IRON
SHAFT	17-4 PH STAINLESS STEEL
SHAFT SLEEVE	416 STAINLESS STEEL (CHROME PLATED)
SUCTION COVER	DUCTILE IRON
BACKPLATE	DUCTILE IRON
BEARING FRAME	CAST IRON

The 6NHTC19 pump is designed with Kamal Blower's renowned quality and durability. It features a 6" discharge, 8" suction, and enclosed 2-vane impeller and single, centerline, tangential volute. Kamal Blower's patented Cycloseal® design is standard, with a Type 2 single mechanical seal with Buna-N elastomers, stainless steel hardware and tungsten carbide vs. silicon carbide seal faces for abrasion resistance.

- Handles solids up to 3"
- High head operation
- Parts interchangeability with the 6NHTB19
- Patented Cycloseal® design

- Heavy-duty bearing frame Redi-Prime® available for fully-automatic continuous priming
- RunDry[™] option (Indefinite run dry capability)

















INDUSTRIAL

MUNICIPAL



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