

6NHPP

AVAILABLE MOUNTING CONFIGURATIONS

6NHPP-F16K FRAME MOUNT

OPERATING LEVELS		
MIN FLOW	300 GPM	68.14 m³/h
MAX FLOW	2000 GPM	454.25 m ³ /h
DISCHARGE SIZE	6"	152 mm
SUCTION SIZE	6"	152 mm
SOLIDS HANDLING	4"x6"	101.6mm x 152.4mm
MAX SPEED	1400 RPM	1400 RPM
SHUT-OFF HEAD	120′	36.6 m
BEP HEAD	64'	19.51 m
BEP FLOW	1650 GPM	374.75 m³/h
BEP PERCENT	75%	75%



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

PARTS	STANDARD MATERIAL (FOOD PUMPS)	
WEAR RING	CAST IRON, ASTM A48	
IMPELLER	304 STAINLESS STEEL	
VOLUTE	DUCTILE IRON, ASTM A536	
SHAFT	STRESSPROOF STEEL	
SHAFT SLEEVE	303 STAINLESS STEEL	
SEAL HOUSING	DUCTILE IRON, ASTM A536	
SEAL	FOOD GRADE PACKING	
BEARING FRAME	CAST IRON, ASTM A48	

The 6NHPP pump is designed with Cornell's renowned quality and durability. It features a 6" discharge and a 6" suction with an offset volute and enclosed, single-port impeller. Cornell's patented Cycloseal® design is optional, with a Type 1 single mechanical seal with elastomers, stainless steel hardware and tungsten carbide vs. silicon carbide seal faces for abrasion resistance. Also available with food-grade packing. Bearings are heavy-duty, oil or grease lubricated, deep groove ball bearings with a minimum of 50,000 hours bearing life.

- Offset Volute Design, passes food through the center of discharge without contacting the volute wall
- Single port impeller for handling whole or processed foods
- Available with Food grade packing (Standard) or Cycloseal
- Standard with Ductile iron wet end and a 304SS impeller
- Optional Run-Dry lubrication system





















