Model	Max Fluid Flow 35 % Prop. Glycol (GPM)	External Avalaible Pressure (ft)	Fluid Flow 35 % Prop. Glycol (GPM)	External Avalaible Pressure (ft)	Min. Circuit Ampacity (MCA)		Max. Fuse (MOP)			Noise Level*	
					230 V	460 V	575 V	230 V	460 V	575 V	@ 30 ft. (dBA)
NG-V-01	25	18	20	22	7.0	3.5	2.8	15	15	15	40 / 50

5				N
K Y	ser	es	CO	DA
				DR

 NG-V-01(1-phase) CW Pump Kit rev00

 DATE
 05/30/16
 REV
 0

 DRAWN BY
 N. EUSTACHE
 SHEET
 1 OF 1

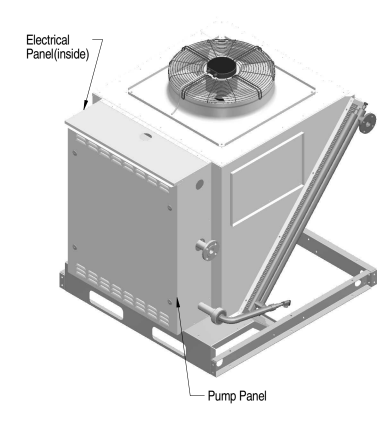
CRIPTION

NG-V VERTICAL AIR FLOW, PUMP KIT

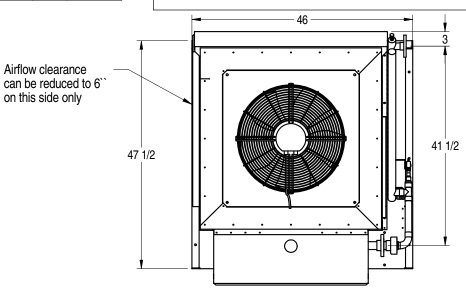
7.4 US gal. internal fluid volume.

*First value with fan running at low speed, second value at high speed. Values are for free field installation.

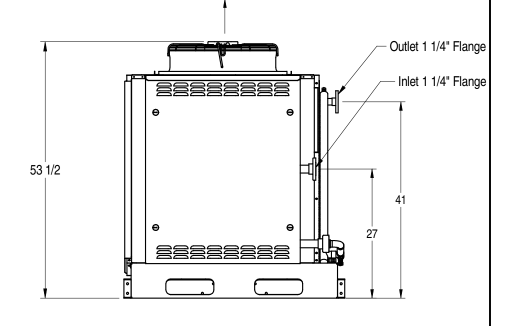
Noise levels may vary due to installation factor.



Important note: Minimum 36" of clearance all the way around for proper air flow.



96" of clearance required.



UNIT OPERATING WEIGHT: 450 LBS