

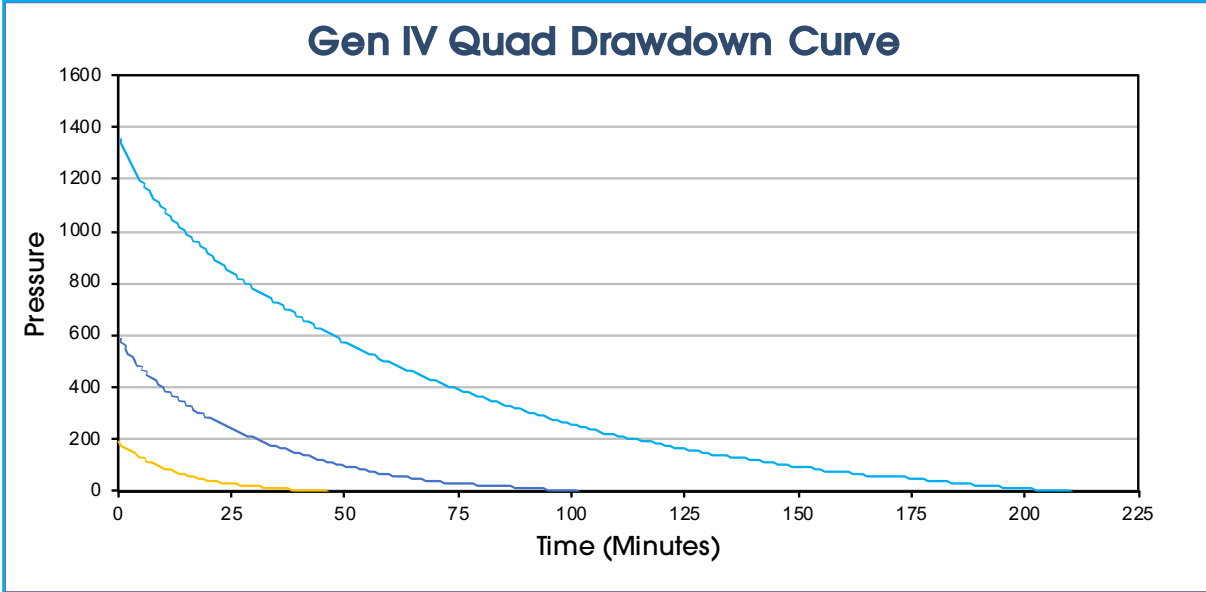


ZEVAC QUAD



The same trusted ZEVAC operation, **now updated and more versatile than ever before**. Safely and quietly reduce emissions to ZERO with ZEVAC's patented vacuum and compression technology.

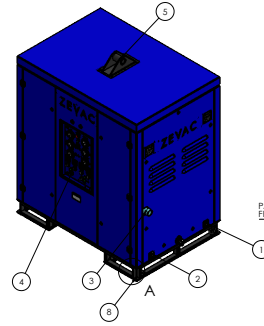
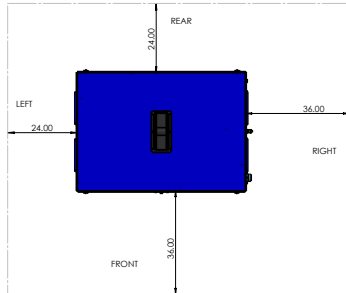
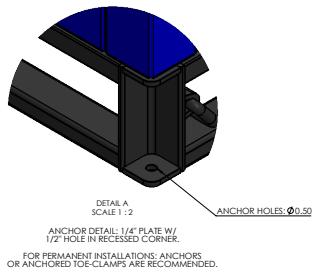
ZEVAC QUAD
58.5" x 41" x 72" | 3350 lbs
Pressure Range: 0 - 1500* psig



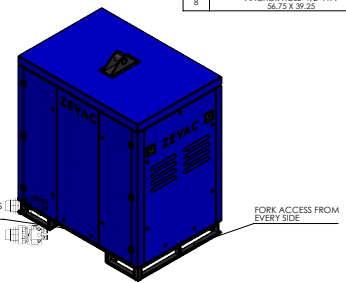
NOTE: Air supply for each test was the same: 700 cfm at 150 psig. Results can vary depending on many factors including air compressor, temperature, hose length, etc.

*Differential Pressure values are based on 125 psi supply air. This value can change depending on supply air pressure.

THE PROVEN SOLUTION ANYWHERE VENTING HAPPENS

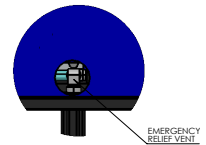
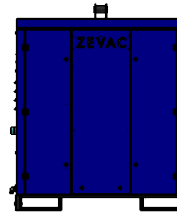
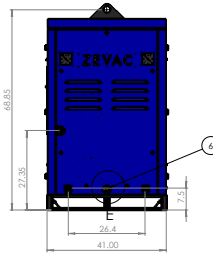
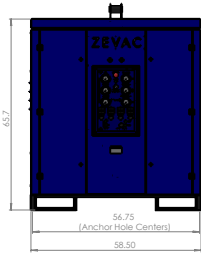
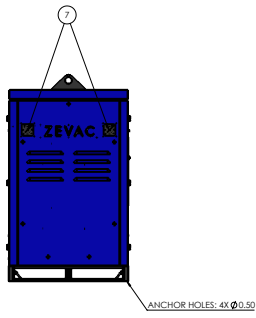


FRONT ISOMETRIC VIEW



REAR ISOMETRIC VIEW

BILL OF MATERIALS	
ITEM	DESCRIPTION
1	GAS DRAIN/DOWNWELL 2" GLASS 900 BASED FACE THREADED FLANGE
2	GAS DISCHARGE 2" GLASS 900 BASED FACE THREADED FLANGE
3	AIR INLET 2" MNPT
4	OPERATOR PANEL
5	LIFTING LUG Ø2.375" X 4" LONG
6	EMERGENCY VENT 1/2" FNPT
7	TIE DOWN RING FOR TRANSPORT (NOT FOR LIFTING)
8	ANCHOR HOLE 1/2" TYP. 56.75 X 39.25



DETAIL E SCALE 1 : 4

VENT DETAIL:
FOR NORMAL MOBILE OPERATION THIS 1/2" FNPT ELBOW IS DIRECTED DOWNWARD. FOR PERMANENT INSTALLATIONS IT IS RECOMMENDED THAT THE OPERATOR ROTATE THE VENT UP AND INSTALL ADDITIONAL ROUTING TO ROUTE POTENTIALLY HARMFUL GASES AWAY FROM USERS AND BYSTANDERS. ADDITIONAL ROUTING SHOULD HAVE A CROSS-SECTIONAL AREA GREATER OR EQUAL TO INSTALLED VENT AND NOT EXCEED TO FT IN LENGTH.

