

ReGasPro



From Liquid to Gas Flow, with ReGasPro!

**36,000 / 55,000 / 74,000 / 108,000
SCFH Ambient Vaporizer**

HBVP Models: 36K / 55K / 74K / 108K



36,000 SCFH



55,000 SCFH



74,000 SCFH



108,000 SCFH

Specifications

Description

★ Packager	ReGasPro
★ HBVP Models	36K / 55K / 74K / 108K
★ Condition	New
★ Max Design Pressure	700 psi
★ Service	LOX, LIN, LAR, LNG
★ Design	-320F
★ Base (Optional)	Galvanize Steel Frame

Mobile ambient cryogenic vaporizers for sale or lease to simplify operation and integrate seamlessly with cryogenic tanks for reliable and efficient regasification of cryogenic liquids to gas. Units capable of vaporizing LOX, LIN, LAR, LNG.

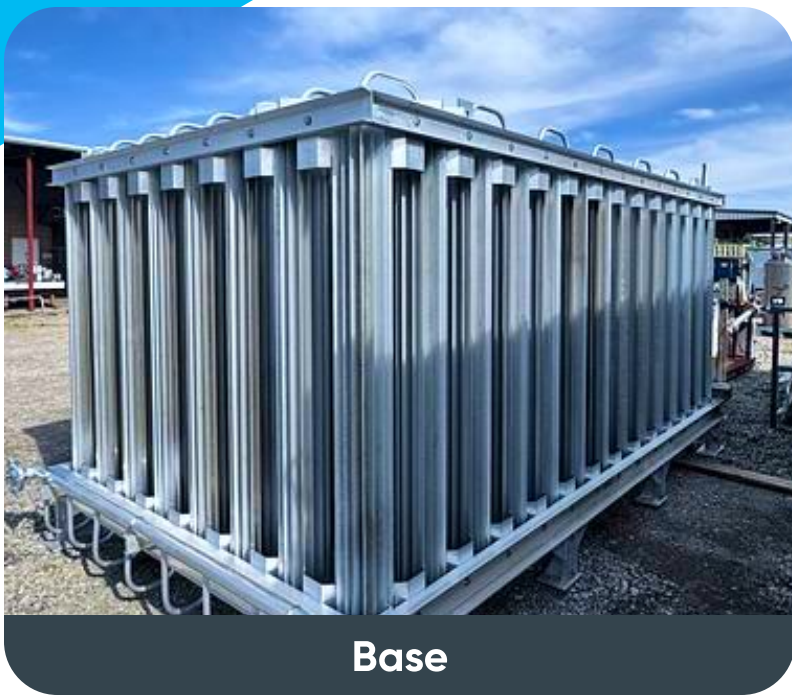
- ✓ "Plug and Play Solution" - simply connect, no welding required
- ✓ No external power source required
- ✓ Designed to operate in series or to alternate between vaporizers
- ✓ Lifting provisions for forklift and crane
- ✓ Standard ISO locking footprints (10ft, 20ft, 40ft) for easy transport

This is a very simple setup for your cryogenic regasification project needs.

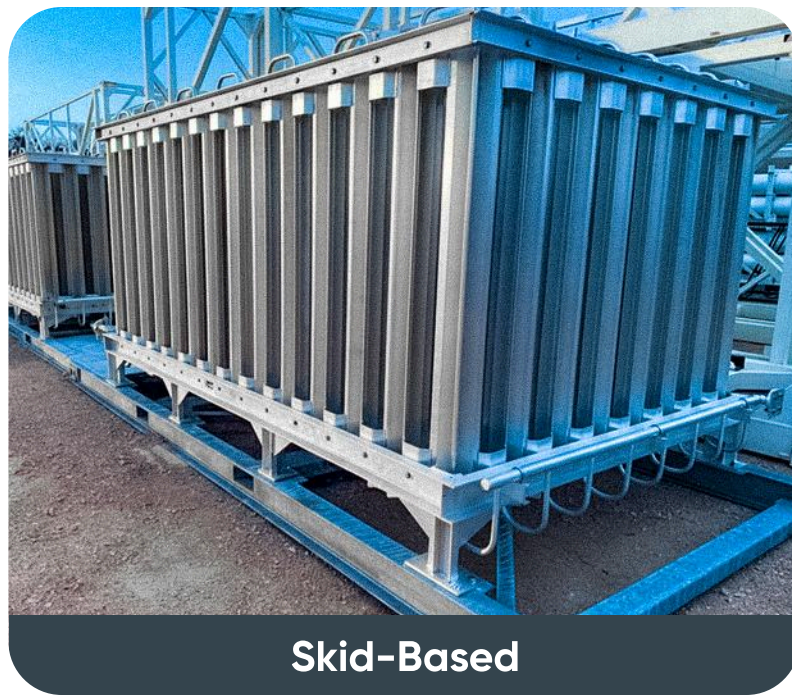
***Optional components include regulators, pumps, odorizers, meters and more.

Model Comparison

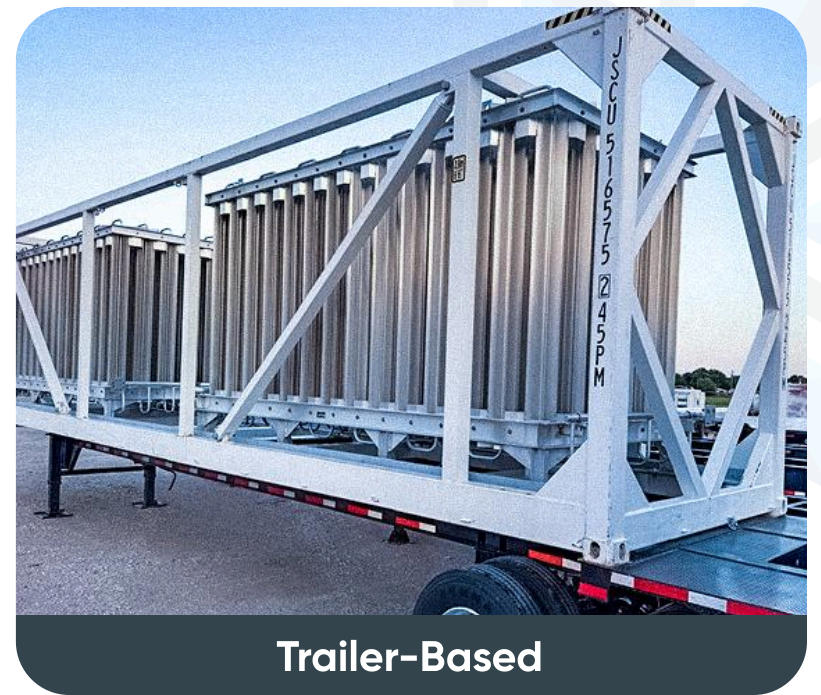
Feature	HBVP-36K	HBVP-55K	HBVP-74K	HBVP-108K
Max Flow Rate SCFH	36,000	55,000	74,000	108,000
Total Weight W/Skid	3,130 lb	5,175 lb	6,300 lb	12,230 lb
Footprint	10' ISO Skid	20' ISO Skid	20' ISO Skid	40' ISO Frame



Base



Skid-Based



Trailer-Based

Outlet Comparison

Model	Dimensions (L x W x H)	Inlet/Outlet Connection
HBVP-36K	10' L x 8' 4" W x 8' 6" H	1-1/2" ANSI CL300 RF W/N Flange
HBVP-55K	20' L x 8' 4" W x 8' 2" H	1-1/2"/2" ANSI CL300 RF W/N Flange
HBVP-74K	20' L x 8' 4" W x 8' 2" H	2" ANSI CL300 RF W/N Flange
HBVP-108K	40' L x 8' W x 9' 7" H	1-1/2"/2" ANSI CL300 RF W/N Flange

Mechanical

- ★ All aluminum construction
 - ✓ Alloy 6063 extrusions
 - ✓ Alloy 6061 structural
 - ✓ Alloy 6061, 5052 piping components
 - ✓ Welded base; crimped fin array for thermal flexibility
- ★ Wide 12-inch center to center fin spacing; 4-inch gap
- ★ Combination of 8-fin and 16-fin, 8-inch diameter extrusions with internal fins

Design

- ★ Certified for U.S. & Canadian Use
- ★ Built to ASME B31.3 compliance standards
- ★ MAWP – up to 700 psig
- ★ Outlet temperature: 20°F approach to ambient
- ★ Seismic design compliant with ASCE/SEI 7
- ★ Wind load: Designed per ASCE/SEI 7; 120 mph
- ★ Units cleaned, sealed, and tagged for oxygen



Leasing & Financing Options are Available

/ For more info please visit www.ReGasPro.com

/ Our Address

ReGasPro
1501 FM 66,
Waxahachie, TX 75167

/ Contact Us

+1 (800) 716-6747
info@regaspro.com
info@gasequipmentforsale.com