

VAPOR RECOVERY & WELLHEAD COMPRESSION

Platinum’s Wellhead Compression Units are designed to maximize your wellhead production. Wellhead compression increases the wellhead production rate and prevents liquid loading by decreasing wellhead and production equipment pressure.

Platinum’s Vapor Recovery Units (VRU) are designed to meet the newly established EPA compliance standards by capturing at least 95% of emissions from storage tanks. Vapors captured by a VRU can be recycled and used on-site or transferred to the sales pipeline to increase revenue.

Features:

- Meets EPA regulations for Quad O
- Environmental drip skid
- User-friendly PLC control panel
- Low maintenance
- High discharge pressure with auto reset
- Low suction pressure with auto reset
- Compressor oil reservoir
- Suction scrubber
- Electric scrubber pump
- Mercer relief valve - 125 psi
- Murphy oil control

Specifications:

VESSEL	Code or Non-Coded
COMPRESSOR	Reciprocating (single, two & three stage) Rotary Screw
HP RANGE	10-250 HP
VOLUME	10 MCF/D - 1,500 MCF/D
SKID MATERIAL	Environmental drip skid, Carbon Steel
MOTOR	Electric, 10-250HP
PANEL	Horner PLC w/ SCADA capability & memory card
OPTIONAL ITEMS	Customer specific panel modifications O ₂ sensor Recirculation valve JATCO blow case Class I, Div. 2 control systems Heated housing Variable frequency drive (VFD) NACE compliant components Single phase 480V Custom paint color Maintenance contracts



platinumvaporcontrol.com

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