

USED EQUIPMENT FOR SALE

Vapor Recovery Gas Compression Skid

Includes: Oil-Injected Mycom 3340 CFM Screw Compressor and Siemens 800 HP Induction Motor, All Manuals Available



VAPOR RECOVERY GAS
COMPRESSION SYSTEM
WITH OIL-INJECTED SCREW COMPRESSOR
A PROJECT OF
ENGINEERING DESIGNS TRANSFER INC.
301 N. SMITH AVE.
CORONA, CA 91720
PH: (909) 279-9400
EDTI PROJECT NO.: ES-132
MODEL NO.: 320LUD-H
YEAR BUILT: 1994



Technical Specifications

Siemens Induction Motor		Mycom Screw Compressor	
Serial No. 1-5116-68927-01-1		Serial No. 3211482	Date of Mfg 11/93
HP 800	RPM 3568	Size & Type	MXG320LUD-H
Frame 5810US	Hertz 60	Specification	SFITVNHESIOSX
Volts 2300	AMPS 172	Rated Capacity 3340 CFM	First Critical Speed 18450 RPM
Phase 3	Type RAZ	Max Continuous Speed 3560 RPM	Max Design Pressure 313 PSIG
Complete Skid Control Panel – Analog Gauge Panel – B. N. Monitor Panel			