



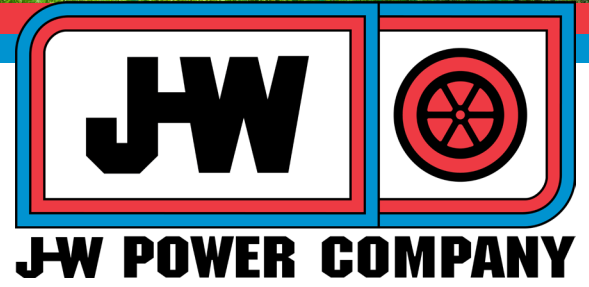
CHILL FACTOR

COMPRESSOR DISCHARGE COOLING FEATURE

ABILITY TO COOL BELOW AMBIENT

Traditional forced air cooling is limited to cooling discharge gas to 10-20 degrees above ambient temperature.

Some applications require lower discharge temperatures than traditional forced air cooling can provide such as strict pipeline temperature specifications or when loading tube trailers.



DISCHARGE GAS COOLED WITH CHILL FACTOR

- Combines traditional forced air cooling with proven throttling process to achieve additional cooling
- Contained within compressor package, no extra equipment needed on site
- Discharge temperature is monitored so additional energy is only used when additional chilling is required

RNG

BIOGAS SOLUTIONS

PIPELINE INJECTION COMPRESSORS

- Designed for your Suction Pressure Range
- Main Motor VFD to Match Flow Requirements
- Option for Below Ambient Cooled Discharge Temp



TRAILER FILL COMPRESSORS

- Main Motor VFD to Match Suction Flow
- Varied Suction Pressure Options
- 4,500 PSIG Discharge Pressure

TRAILER FILL & UNLOAD EQUIPMENT

- Temperature Compensated Trailer Fill Panel
- Trailer Fill & Trailer Unload Posts
- Decant Systems to Heat Gas to Facilitate Trailer Off-Load
- Suction Side Gas Dryers (-40°F) Gas Dew Point at 3600 PSIG

