



RECAP™ EMISSIONS RECOVERY TECHNOLOGY

ELIMINATE VOLUNTARY METHANE EMISSIONS.

The ReCAP™ emissions recovery system eliminates the need for voluntary natural gas flaring or venting associated with blowdowns during common pipeline operations.

From routine pigging and line stops to large transmission pipeline shutdowns for maintenance, the ReCAP system is the superior, safe alternative to venting or flaring that keeps gas contained in the pipeline. This patent-pending, state-of-the-art emissions-reducing technology is designed to help address your ESG environmental sustainability goals for an overall reduction in voluntary methane emissions.

Available options include mobile or stationary units to meet your needs. **Contact your WeldFit representative to learn more.**



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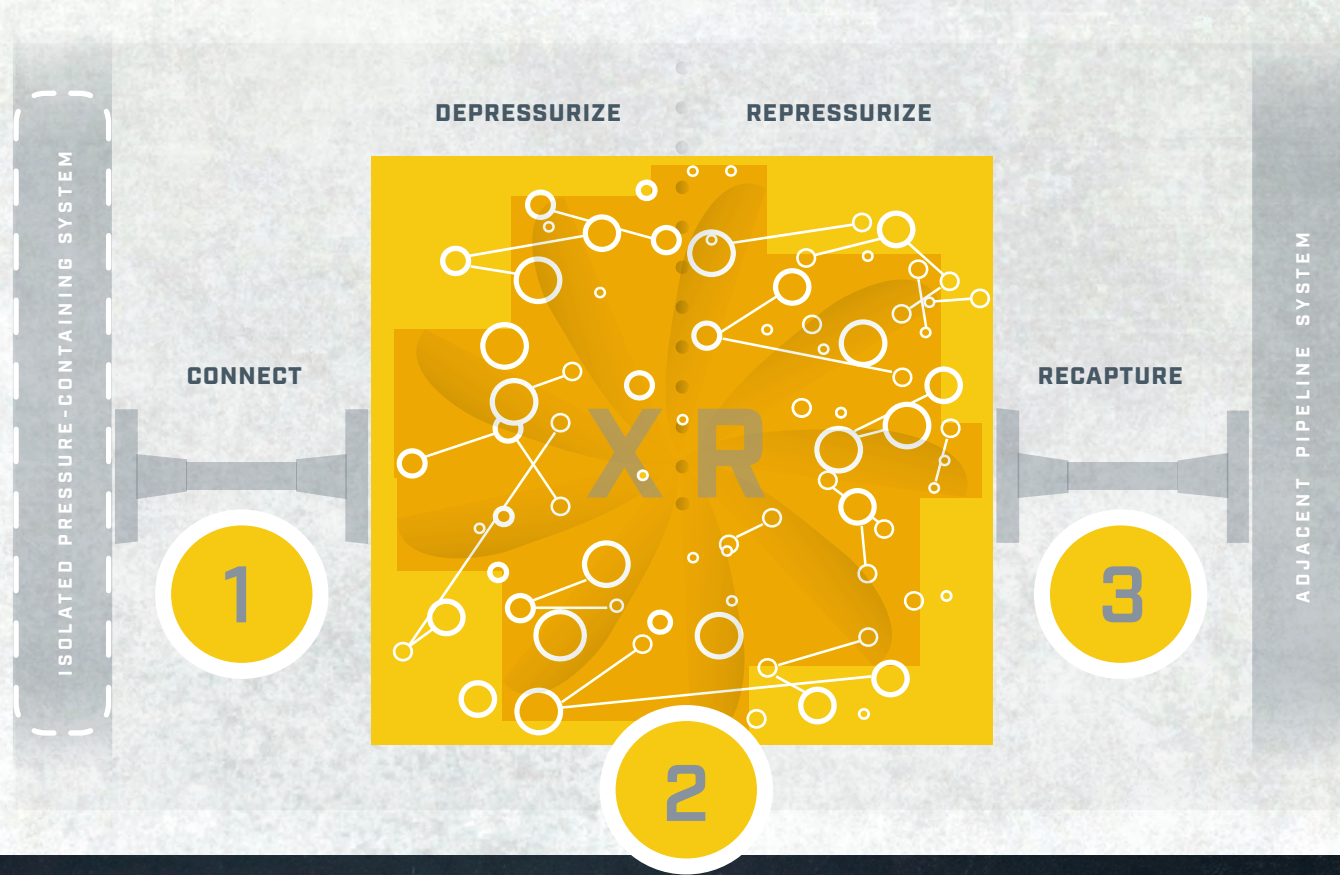
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WELDFIT™

ReCAP™ EMISSIONS RECOVERY SYSTEM

Housed inside a weather-proof enclosure and skid mounted for easy transport, the ReCAP™ system works by depressurizing and capturing gas from an isolated section of pipeline or pressure-containing vessel and repressurizing the gas for discharge directly into an adjacent pressurized system.



Eliminate Voluntary Emissions | Fast. Easy. Safe

The unit is completely self-contained with easy-to-access connections, gauges and controls making operation as simple as 1-2-3.

1

Connect the ReCAP™ suction line to the isolated pressure-containing system requiring gas removal and connect the discharge line to the adjacent system that will receive the gas.

2

Turn ReCAP™ on to depressurize and remove the gas from the isolated system. ReCAP will then repressurize the gas for discharge into the adjacent system.

3

Once the gas has been recaptured and discharged, turn off ReCAP™ and disconnect — you're done.