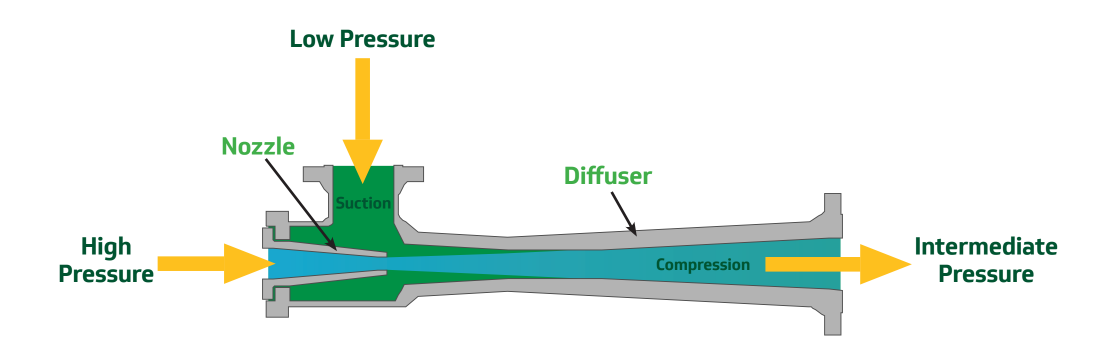
TRANSVAC Ejector Solutions



Peter Ainge +44 751 5544 975



Principle of Operation



Ejectors use the energy of a high pressure fluid to entrain and compress a low pressure fluid.



Ejectors are Static Compressors!

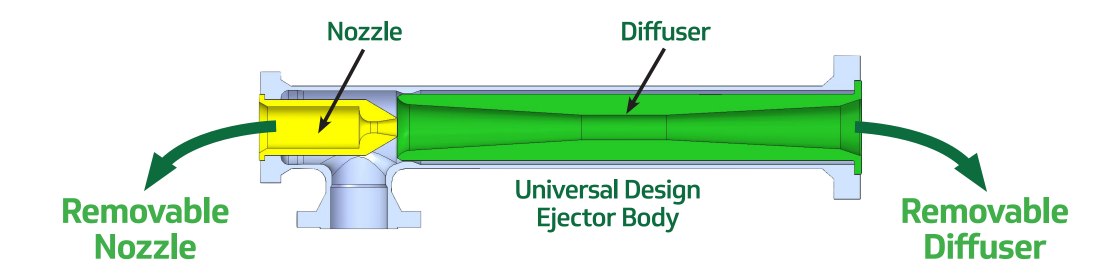
No Moving Parts

Zero Maintenance

Highest Reliability of any Compression Technology



Universal Design Ejectors



The ability to 'swap-out' the internal Ejector parts provides complete flexibility should conditions change.



Universal Design Ejectors

Reduces project risk due to changes



Ejector body can be reused

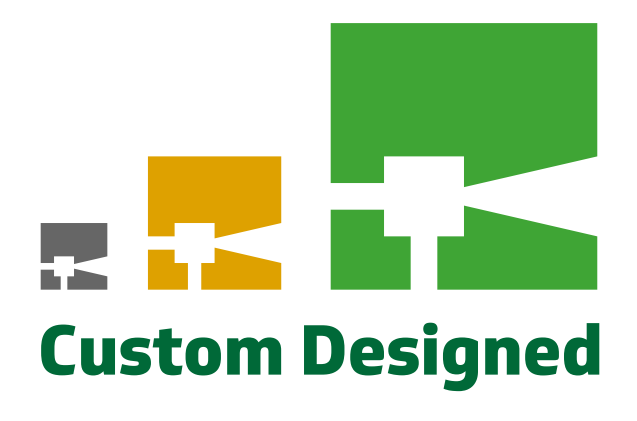
Supports standardisation

No piping modifications

Fast-track process upgrades

Unlock short-term opportunities

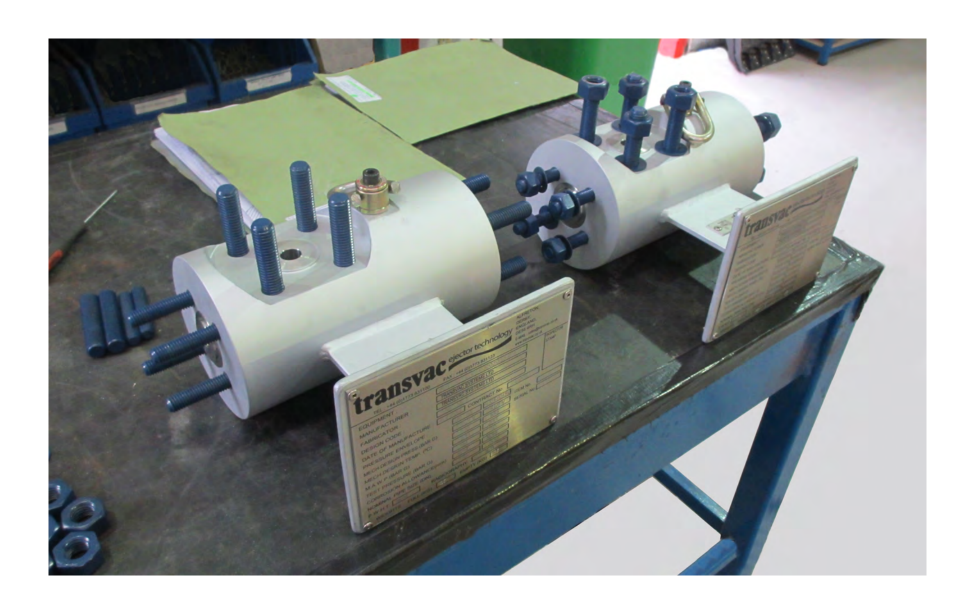




Transvac Ejectors are custom designed from a wide range of materials to suit the specific process and environmental conditions, as well as meeting ASME code and Client Standards











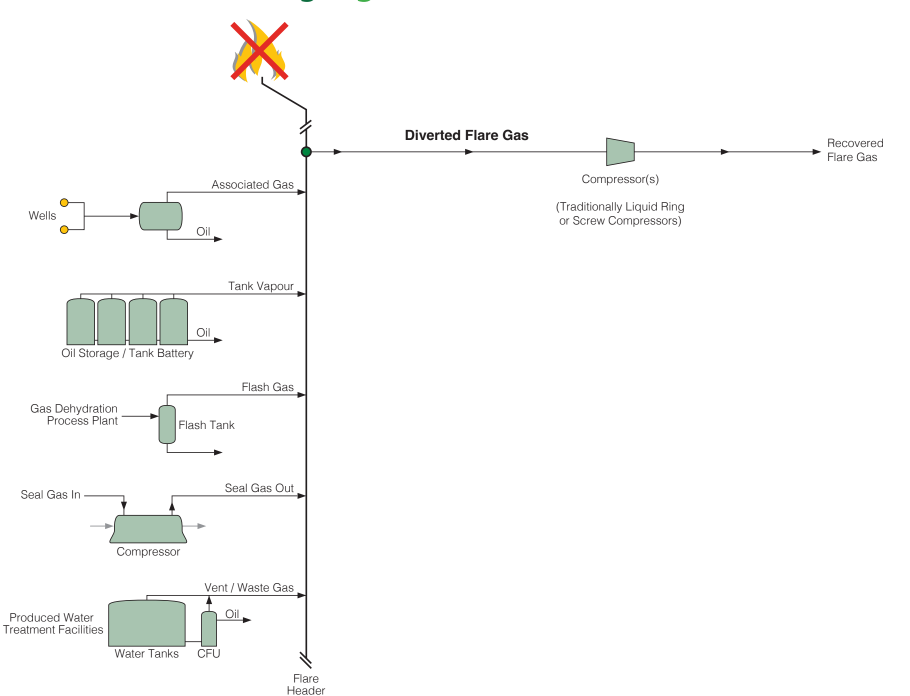
Flare Gas Recovery

Ejector Solutions for a NetZero Future



Flare Gas Recovery Ejector Solutions





Flare Gas Recovery Ejector Solutions



