EJECTORS



2403-259-3303 CALGARY, ALBERTA SALES@ZIRCO.CA ZIRCO.CA



EJECTORS

TYPES OF EJECTORS



Gas Driven Ejectors



Liquid Driven Ejectors



Start-Up Ejectors



Venturi Aerators



Ejector Skid Package



Venturi Aerators for Tank Aeration

WHAT IS AN EJECTOR?

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

Ejectors are also known as 'Eductors', 'Surface Jet Pumps' or 'Velocity Spools'.

Ejectors Are Compressors!

- No moving parts
- Zero maintenance
- Often utilize 'waste' energy
- Fast-track project time
- Do not trip or fail
- Light & compact
- Zero emissions
- Universal Design

Transvac Ejectors can be fitted to any system where an appropriate high-pressure motive flow is available for use. Specific unit applications may include:

- Tank venting & tank vapor recovery
- Casing head gas recovery
- Crude oil and condensate tank recovery
- Produced water tank vapor recovery

ZIRCO