

DOWNSTREAM TECHNOLOGY SOLUTIONS | PUMPS, VALVES & SYSTEMS

# Centrifugal Pumps for CO<sub>2</sub> Applications



## Abstract

Interest has been renewed in pumping CO<sub>2</sub> in its liquid and supercritical states for many enhanced oil recovery (EOR) projects, and for new carbon capture and sequestration (CCS) projects as well. Referenced centrifugal technology currently available in the industry can cover discharge pressures up to 25 MPa (3600 psi). But GE Oil & Gas has developed and successfully tested pumps that are capable of providing solutions up to 60 MPa (8700 psi).

## Introduction

GE Oil & Gas has a 50-year history of manufacturing a wide range of API 610/ISO13709-compliant centrifugal pumps for hydrocarbon processing, refineries, water injection and pipeline services.

A large fleet of these multistage pumps operates with liquefied gases. The centrifugal pumps used for liquefied gases already include most of the technology necessary for CO<sub>2</sub> pumping because of similarities in viscosity, density, and compressibility. Therefore, this reference fleet was the starting point for the development of high pressure CO<sub>2</sub> injection pumps. We then used the experience from our very high pressure gas re-injection centrifugal compressors that discharge up to 80MPa (11000 psi).

## Pumps for liquid CO<sub>2</sub>

The BB5 type multistage barrel pump was selected for very high-pressure CO<sub>2</sub> applications. The opposed impeller back-to-back rotor configuration provides good overall efficiency compared to the inline rotor configuration. This is because the central balancing bushing has a smaller diameter than a balancing drum, thus reducing the internal leakages that become a significant source of power losses when operating with low viscosity fluids. In addition, for pumps with such high DeltaP and long rotors, this configuration also provides improved rotor-dynamic damping, even in worn conditions.

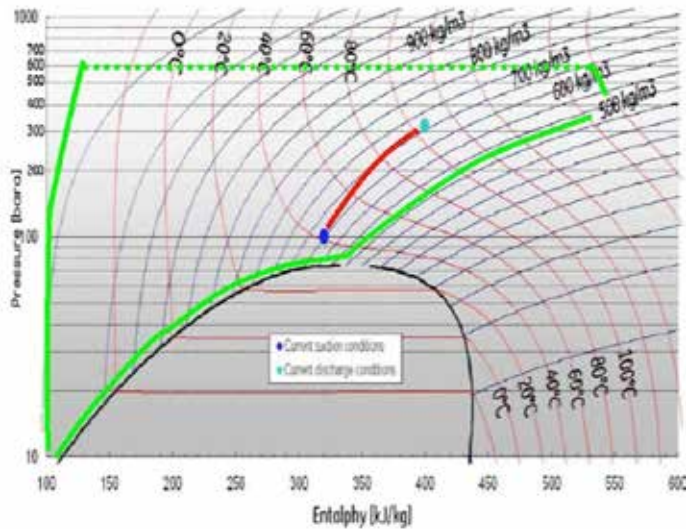
The main differences between pumps suitable for CO<sub>2</sub> pumping and conventional centrifugal pumps for hydrocarbon or water applications are described in the following paragraphs.

- The low density of warm supercritical CO<sub>2</sub> forces the pump to make the high differential heads required to reach high discharge pressures. With a limited number of stages available due to shaft span, high speed is required to achieve reasonable specific speeds and efficiencies. Rotor-dynamic assessment is the most critical part of the analysis and design process. In this application, swirl brakes often must be used, as well as magnetic bearings for dense phase acid gas pumping at high rotating speeds.
- The high compressibility of supercritical CO<sub>2</sub> always must be taken into account during the selection of the pump, as

is the case with centrifugal compressors. Therefore, the correct parameter expressing the work per unit of mass provided by the pump is the polytropic head instead of the differential head. Also, the definition of the efficiency is not unique. The polytropic efficiency is preferred because it is the parameter used for the compressors. It also should be noted that the traditional equations to calculate polytropic head and efficiency, based on perfect gas assumptions, give high errors for supercritical CO<sub>2</sub> in the region near the critical point (P<sub>c</sub>=7.4MPa (1029psi), T<sub>c</sub>=31°C). In this region, the specific heat and the isentropic exponent can't be used as average values between inlet and outlet because they don't vary monotonically.

- Another effect of compressibility relates to the stall characteristics of the impellers and the overall system pressure pulsations. For high-speed pumps, the formation of potentially dangerous standing waves must be considered because the speed of sound is much lower than in liquid hydrocarbons or water.
- The equations of state used for the thermodynamic calculations of the flow internal to the pump must be adequately precise. In cases where the CO<sub>2</sub> is not pure, these equations may not be accurate enough, so several models must be used and a sensitivity analysis performed. An experimental program was conducted by GE to increase the accuracy in those cases where contaminants significantly alter the physical behavior of the gas mixture.
- Another requirement, peculiar to CO<sub>2</sub> pumps, is the optimization of the overall train comprising the compressor and pump, including the selection of the intermediate pressure between the last compression stage and the pump inlet. The objective function to be minimized can be the total absorbed power, the total life cycle cost, or the cost per unit mass of CO<sub>2</sub> re-injected underground. The constraints to be considered in the optimization can be the available cooling power, the total footprint, the cooling temperature when heat recovery is possible, and the operating range and different duty points that may apply in the future.
- For enhanced oil recovery applications with very high suction and discharge pressures, the structural design and material selection criteria were derived from proven experience with CO<sub>2</sub> compressors.
- Three sealing technologies are available for selection, depending on the type of process. When operating with pure CO<sub>2</sub>, single face quasi-gas seals are the simplest solution. When the pump suction pressure must be increased significantly above the critical pressure and the process fluid is contaminated, dual or triple mechanical seals are preferred. Recent developments on wet seals (provided with light oil as buffer fluid) made them very robust to process upset conditions, but they have a higher power consumption and larger footprint for the auxiliaries compared to dry gas seals. Dry gas seal systems, specifically tuned for this application, provide the same reliability and MTBM of those installed on the compressors upstream of the pump.

To obtain the highest possible MTBF and availability, a monitoring and smart diagnostic system was developed that includes algorithms specific to CO<sub>2</sub> applications.



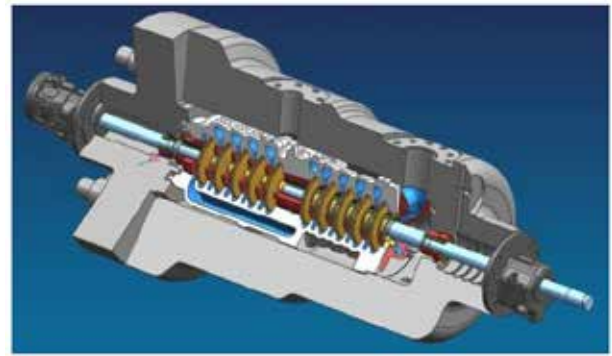
**FIGURE 1** Operating envelope of CO<sub>2</sub> pumps

Figure 1 shows the pressure vs. enthalpy (Mollier) diagram of pure CO<sub>2</sub>, as well as the envelope in which CO<sub>2</sub> pumps usually operate. The envelope is bounded by the melting line on the left (about -50°C), the saturated liquid limit curve on the bottom, and the minimum operating density on the right. The value of the minimum operating density, between 500 and 400 kg/m<sup>3</sup>, depends on the rotor dynamics of the pump and the pressure ratio between discharge and suction pressure.

As the ratio is increased, the density variation can decrease the pump efficiency and the operating range unless differentiation of the stages is adopted. There also is a small segment on the upper right corner due to the maximum design operating temperature. The discharge pressure upper limit is not a physical limit but rather is based only on available references. To define the minimum suction pressure, a margin is added to the saturated liquid limit curve. This margin depends on the NPSH requirements of the pump considered, the accuracy of the control of the flow stream temperature at the pump inlet, and the expected variations in the composition of the gas. Within the envelope, there is one example of the polytropic transformation obtained during the tests.

## Pump for TUPI pilot FPSO

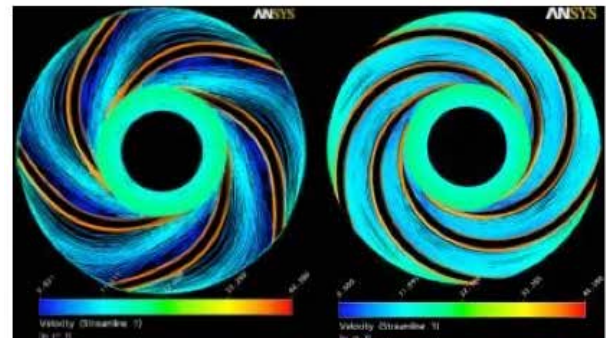
This project is the first of its kind. It is a very high-pressure gas-reinjection train for enhanced oil recovery. The pump, shown in Figure 2, has a suction pressure of 30 MPa (4350 psi) and a rated discharge pressure of 54 MPa (7830 psi). The design pressure of the barrel casing is 67 MPa (API 10000 rating class). The very high suction pressure makes the mechanical seals the most critical component. A triple seal arrangement was necessary to split the total pressure differential into smaller steps.



**FIGURE 2** Cross section of the CO<sub>2</sub> injection pump for the TUPI pilot project

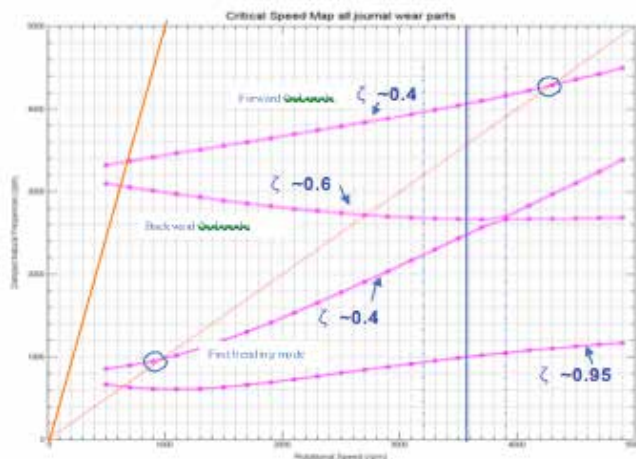
The main development activities conducted for this project were:

- Qualification of the prototype mechanical seals capable of operating up to 48 MPa of pressure difference
- Modification of the impellers to improve the stall characteristics with the compressible mixture (see Figure 3) and avoid any surge phenomena
- A detailed rotor-dynamic assessment using the experience, tools and additional criteria developed for the centrifugal compressors
- An experimental campaign to validate the thermodynamic properties (density, specific heats and speed of sound), since the gas mixture that this pump operates with contains, in addition to CO<sub>2</sub>, up to 23 percent molar percentage of hydrocarbons



**FIGURE 3** CFDs of standard and new impeller

The graph in Figure 4 is part of the rotor-dynamic stability analysis. The damping factors achieved are high enough to provide stable operation even at critical speeds, thanks to the introduction of swirl brakes and additional damping devices. The tests also confirmed these results.



**FIGURE 4** Damped critical-speed analysis

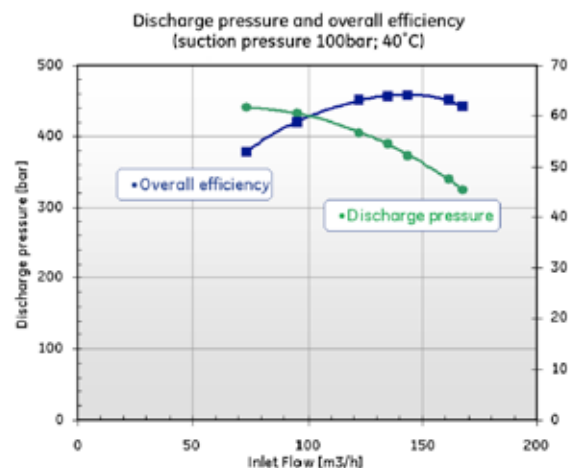
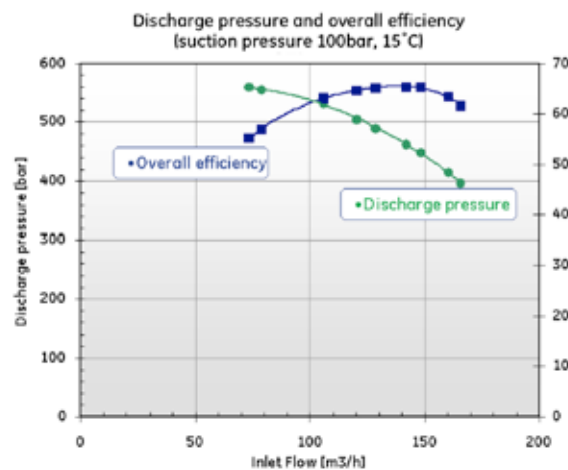
From the inlet, at 30 MPa, to the final outlet pressure of 54 MPa, the gas temperature rises from 40°C to 76°C. With this particular gas composition, the temperature increase makes the total polytropic transformation very close to an iso-density (or isochoric) transformation, limiting the variation of the volumetric flow rate between the inlet and outlet.

From June to December 2010, the pump was tested in a dedicated test loop with a mixture of CO<sub>2</sub> and N<sub>2</sub> to simulate the densities of the field process gas. The same pump, retrofitted with dry gas seals, also was tested with pure CO<sub>2</sub> at the full design speed of 7,600 rpm. With this configuration, the differential pressure reached 45 MPa (6525 psi) with a flow rate of 35 kg/s. The stability of the rotor was such that the speed could have been increased if there weren't limitations on the driver.

Figures 5 and 6 show a photo of the tested pump and the measured discharge pressure and total efficiency as a function of the volumetric flow rate at inlet conditions. The pump was operating at 7,600 rpm with 10 MPa (1450 psi) suction pressure, whereas the suction temperature was varied between 15°C and 40°C, a typical seasonal range of water-cooled CO<sub>2</sub>. It is apparent that, with the same suction pressure but different inlet density, the discharge pressure varies accordingly with the variation of average density. A modification of the values and shape of the curve of the efficiency also can be noted. Further increasing the suction temperature led to a progressive decrease in efficiency.



**FIGURE 5** Tested pump



**FIGURE 6** Experimental test results

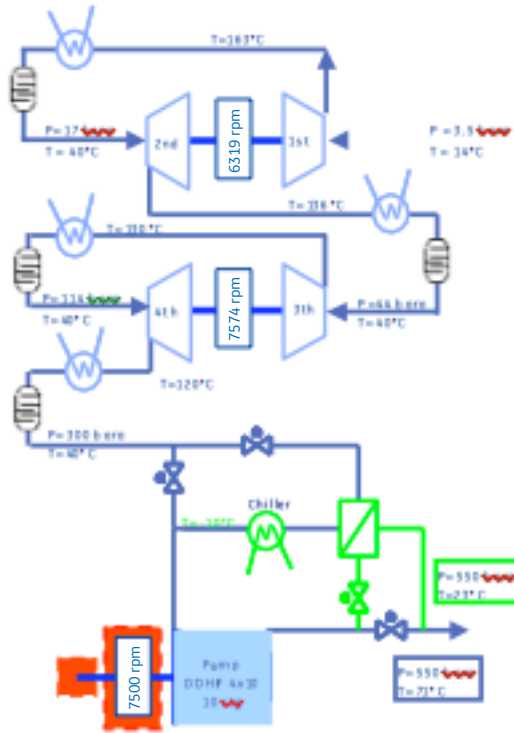
## Compression + pumping

The usual starting sequence of a train comprised of a compressor and a pump is: Start the compressor with its recycle valve open; pressurize the pump until the minimum density is achieved; start the pump with its recycle valve open; simultaneously close the two recycle valves while opening the discharge valve. However, there are other options to controlling the flow rate of a train comprised of one or more centrifugal compressors and a centrifugal pump. The most flexible solution, but also the more expensive in terms of CAPEX, is a fully variable speed solution (both compressor and pump). On the other extreme (lower CAPEX and higher OPEX) there is the fixed speed solution with the frequent use of recycle and a discharge pressure control valve to maintain constant discharge pressure. In this last case, the differential head of the pump must be oversized.

Figure 7 shows an example of a complete train for enhanced oil recovery, including a compressor and pump. The peculiarity of this case is that, without needing a variable speed drive system, the pump can maintain a constant discharge pressure despite a wide variation in the gas mixture composition. This result is achieved by controlling the pump suction temperature and without the increase in overall power that would be necessary for a solution consisting of only a centrifugal compressor.

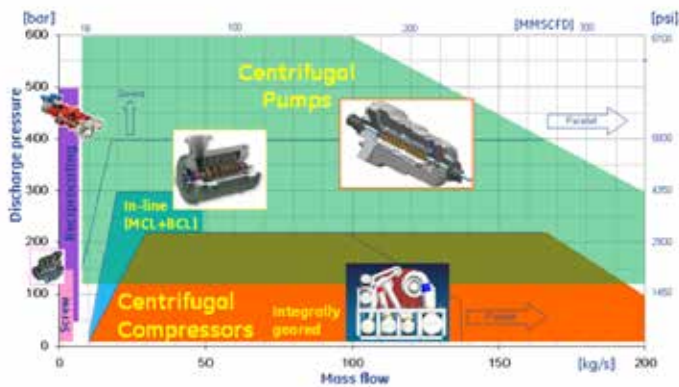
## Conclusions

The re-injection of CO<sub>2</sub> underground, to where the carbon originated, can counteract the greenhouse effect and the associated impact on climate change. The key parameters affecting the validity and sustainability of this technology are the cost and energy that must be expended per unit of mass of re-injected CO<sub>2</sub>. These parameters depend strongly on the overall power absorbed by the compression train. Using centrifugal pumps as soon as possible in the overall compression process, combined with various forms of heat recovery, is the most favorable solution for CO<sub>2</sub> re-injection and is now a proven technology that is ready for a variety of different injection wells.



**FIGURE 7** Example of complete compression + pump train

Figure 8 shows a map of compressor + pump train configurations for the range of CO<sub>2</sub> compression applications as a function of the inlet mass flow rate. Up to a discharge pressure between 10 and 13 MPa (1450-1885psi), the best technical solution, considering both CAPEX and OPEX, is achieved with integrally geared compressors because this makes it possible to increase the number of intercoolers and better approximate the ideal isothermal compression. Above this discharge pressure, centrifugal pumps lead to savings in the overall absorbed power between 5 percent and 15 percent, depending on the availability of sufficient cooling.



**FIGURE 8** Technology map



## Imagination at work

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