



**Instruction:**

- Determine Customer Unit Purchase Price
    - Equipment Price
    - Freight & insurance charges
    - Import tax and fees
    - Sales tax / VAT
- Customer Unit Purchase Price

- Find the chart that shows the consumption closest to your monthly oxygen consumption.
- In that chart locate your equipment price, go vertically up until you find the line of the oxygen price you pay, then go the left. You will arrive at your payback period!

**Comments:**

- Equipment Operating Cost = Depreciation + Power + Maintenance Cost.
- Calculations based on 10-year life cycle.
- With proper maintenance, equipment will last significantly longer.
- DOCS 120-21-CPO configuration production rate = 7.5 m<sup>3</sup>/hr @ standard conditions.
- DOCS 120-21-CPO high pressure booster production rate = 3.75 m<sup>3</sup>/hr
- Calculations based on \$0.15 / kWh electricity rate.