

90 kW - 315 kW NEW RANGE EKOCD



www.ekomak.com.tr



2



EKO CD 90-160

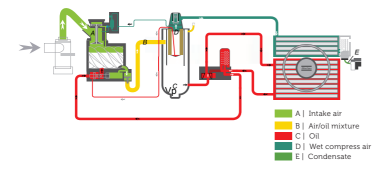


EKO CD 90-160

The superior screw element provides the optimum combination of maximum free air delivery and low energy consumption. The state-of-the-art compressor element is powered by Efficiency class 1/NEMA IE3 electric motors, contributing to maximum package efficiency. Through continuous investment in our competent R&D department, ensures superior customer value by maximizing productivity.



High-efficiency motor



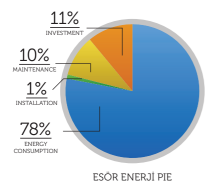






L-UNL COMPR

Fix speed instead of conventional

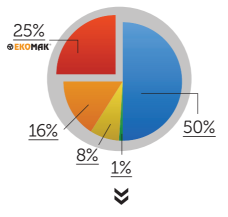


In a 5 year life cycle, total cost of compressed air producing include 78% energy cost if used a standard compressor

×

VST COMPR

VST SERIES COMPRESSORS



36% of the energy is saved, which means a reduction of 25% of the total cost of ownership

Variable Speed Drive; Ekomak is delivering you the Saving...

Our compressors continuously monitor the air requirement through feedback sensors and adjust the working system to keep the pressure at constant level. This prevents the energy loses during load and idle conditions.