



BITZER Reciprocating Compressor Technology

At Ho Chi Minh University of Technology

Presentation & Ceremony Agenda

21 October 2011 (Half day)

- 13:30 - 13:40 Welcome speeches
Mr. Ngo Quang Truong
Mr. Le Chi Hiep, Department Head – Refrigeration & Thermal Department
- 13:40 - 13:50 Introduction of BITZER //
BITZER Group & Product Range Overview
Recips // Semi-hermetic screws HS & CS // Open screw OS // Condensing
Units // Pressure Vessels
- 13:50 - 14:25 BITZER Reciprocating Compressors:
Design Features – Octagon (C1 .. C4) & larger 4, 6, 8 Cylinders Compressors
Optimized compressors versions for R134a // R410A // R404A // CO2
- 14.25 - 14.30 Mr. Schaufler and The Representative of the University will come to the Seminar
Hall.
- 14.30 - 15.00 Scholarship Award Ceremony
- 14:30 Mr. Truong introduces Mr. Peter Schaufler
- 14:30 - 14.35 Speech by Mr. Peter Schaufler
- 14.35 - 14.37: Photo session
Mr. Schaufler presents the dummy cheque to the Representative of
the University.
Mr. Peter Schaufler presents the dummy compressor to Mr. Le Chi
Hiep, Head of Heat & Refrigeration Department of the University.
- 14:37 - 14:42 Speech by the Representative of the University
- 14:42 - 14:50 Photo session
Mr. Schaufler and the Representative of the University award the
scholarships to 15 students.
- 14:50 - 14:55 “Thank you” speech by a Representative of the Students who are
awarded the scholarships
- Photo session: The Representative of the University presents flower and souvenir to
Mr. Schaufler.
- Ceremony finish. The Representative of the University sees off Mr.
Schaufler to the car (in front of the Seminar Hall).
- 15.00 - 15.15 Coffee break
- 15.15 - 16.30 Hybrid System
Parallel compound applications – Recips Compressors

Frequency Inverter Drive (General)
BITZER OCTAGON VARISPEED Recips
Design Features, Applications

BITZER ECOSTAR
Product Range, Design Features, Application

16.30 - 16.40 BITZER Digital World & BITZER Software with Vietnamese language

16.40 - 17.00 Questions and Answers

17.00 - 17.03 Closing

End.