

TRAINING PROGRAM

BITZER UK

ADDRESS

Advantage One
Third Avenue
Bletchley
Milton Keynes
MK1 1DR

CONTACT

01908-642966
infotech@bitzeruk.com
Marcus Levy or Samantha Buckell

COST

Training provided by BITZER UK is free to registered participants.

BOOKING

For available dates please e-mail your interest in joining our sessions.


Bitzer UK one day training will commence at 10am and aim to finish for 3pm. Registration and coffee at 9.30am.

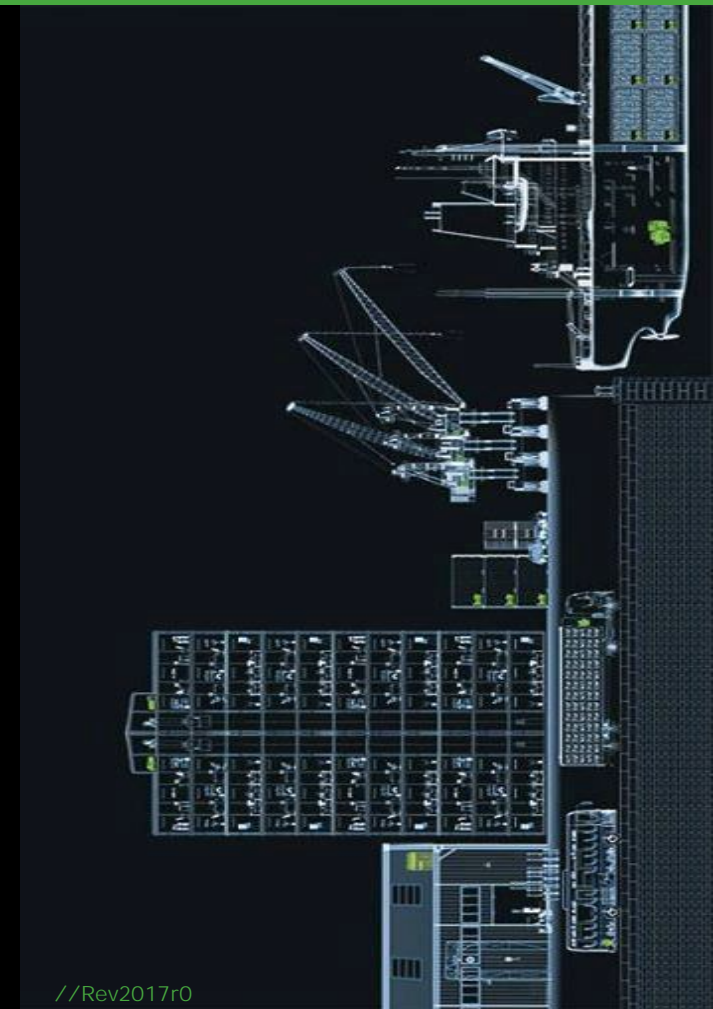
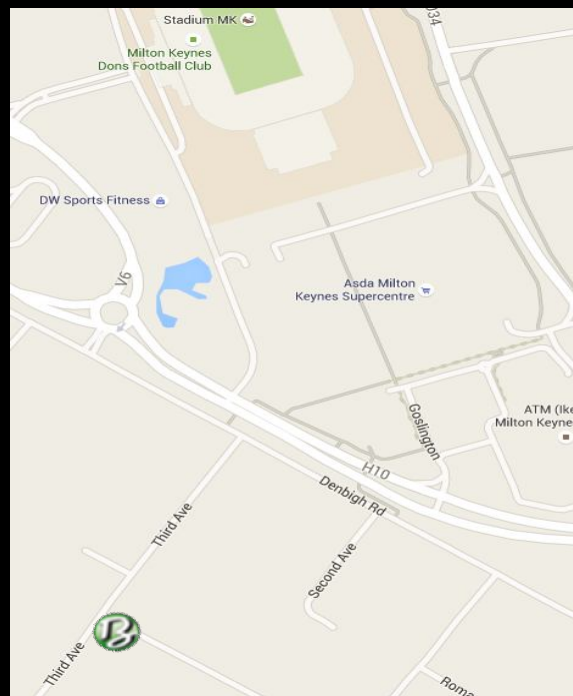
DISCLAIMER

Bitzer UK reserves the right to change or cancel training courses. We aim to give suitable notice where such change occurs but take no responsibility for any costs incurred. We ask you not to book transport or hotels until informed that the course will run. We reserve the right to charge for non-attendance.

DIRECTIONS

From North: M1 Junction 14
From South: M1 Junction 13
From East/West: A421
Airport: London Luton

SATNAV **MK11DR** - will not get you to our exact location marked on the map by 

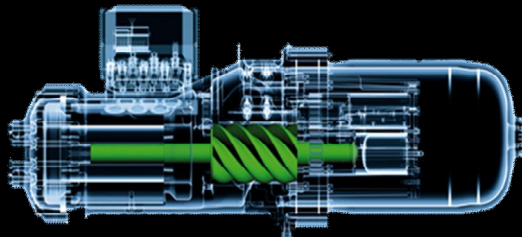


TRAINING PROGRAM

BITZER UK—ONE DAY TRAINING COURSES

BITZER RANGE OVERVIEW

Introductory session to Bitzer manufactured Scroll, Reciprocating and Screw Technology. An essential guide for Applications and Specification teams to include; F-Gas issues, Lubrication, Reciprocating technology, Inverter application, Condensing Units, Scroll, Screw technology, pressure vessels and Bitzer selection software.



BITZER SCREW TECHNOLOGY

An in depth update for Applications and Field engineers to identify the latest Screw technology applied by Bitzer. Open drive, Semi-hermetic, Compact and Inverter Screw technology for highest efficiency Screw design and application. To include an overview of F-Gas, Lubrication and software selection this session looks inside the Screw compressor and explores the additional advantage of Bitzer Economiser operation.

BITZER INVERTER TECHNOLOGY

Bitzer Reciprocating and Screw compressors offer capacity control by inverter or mechanical means. VARIPACK panel mounted inverter range for Reciprocating and Screw compressors provides flexibility, efficiency and economy of compressor operation.

CSV screw compressor with integrated inverter provides ultimate capacity control for packaged applications. This session explores the latest technology, its application and identifies operating limits for third party inverter selection.



BITZER SOFTWARE OVERVIEW

The smart way to select units and accessories is to use Bitzer software. Select at design, pull-down or multiple operating conditions to offer part load limits for CRII and Inverter are all possible. Software also enables sizing of oil coolers, oil separators and inverters. This session helps you to unlock the potential of Bitzer software for CO₂, new HFO blends and widest range of HFC's.

BITZER RECIPROCATING TECHNOLOGY

Applications and Field engineers would benefit from this update of the latest Reciprocating technology applied by Bitzer. Open drive, Semi-hermetic, and Inverter technology overview for high efficiency system design. To include an overview of F-Gas, methods of lubrication, single and 2-stage compression, special applications, capacity regulation to include inverter operating limits along with software selection overview.

