

Acknowledgements

Image description and acknowledgement
<p>Images used in these resources are sourced from a variety of origins. Some images have been created using artificial intelligence (AI) and are intended to provide a visual representation only, while others have been taken/created by Coriolis International.</p> <p>Where images have been sourced from third parties, appropriate acknowledgements are provided below.</p>

PowerPoint K1.2 - The safe recovery, recycling and disposal of equipment and hazardous waste transfer
Image description and acknowledgement
<p>Consignment note and continuations sheet Forms by Gov.uk / Open Government Licence v3.0</p>

PowerPoint K1.29 - Disassembly techniques
Image description and acknowledgement
<p>Tag Out Danger label with hasp JohariLemau / iStock / Getty Images</p>

PowerPoint K1.6a: The function and operating principles of compressors
Image description and acknowledgement
<p>Industrial refrigeration, large capacity system Used with permission from Practical Refrigeration Training Centre</p>
<p>Hermetic compressor Petra Richli / iStock / Getty Images</p>
<p>Refrigeration cycle diagram Nayon786 / Freepik.com</p>

<p>Multiple piston (semi hermetic) compressors Used with permission from Bitzer UK Limited</p>
<p>Scroll compressor RonFullHD / iStock / Getty Images</p>
<p>Rotary compressor RonFullHD / iStock / Getty Images</p>
<p>Cross section screw sergeyryzhov / iStock / Getty Images</p>
<p>Screw lobes Daria Matveeva / iStock / Getty Images</p>
<p>Centrifugal compressor patboon / iStock / Getty Images</p>
<p>Screw loading Matveev_Aleksandr / iStock / Getty Images</p>

PowerPoint K1.6b: The function and operating principles of condensers

Image description and acknowledgement

<p>Industrial refrigeration, large capacity system Used with permission from Practical Refrigeration Training Centre</p>
<p>Refrigeration cycle diagram Nayon786 / Freepik.com</p>
<p>Air conditioner compressor installed in old building kckate16 / iStock / Getty Images</p>

<p>Domestic condenser BitsAndSplits / iStock / Getty Images</p>
<p>Shell tube condenser surasak patchang / iStock / Getty Images</p>
<p>Evaporative condenser Sulistiyo Mujiko / iStock / Getty Images</p>

PowerPoint K1.6c: The function and operating principles of evaporators
Image description and acknowledgement
<p>Fin coil Aree Sarak / iStock / Getty Images</p>
<p>Evaporators Graphic_BKK1979 / iStock / Getty Images</p>
<p>Industrial refrigeration, large capacity system Used with permission from Practical Refrigeration Training Centre</p>

PowerPoint K1.6d: The function and operating principles of metering devices
Image description and acknowledgement
<p>TXV Valve Befehr / iStock / Getty Images</p>
<p>Capillary tube aquariagirl1970 / iStock / Getty Images</p>
<p>Cooling coils of a walk in freezer Anish Punchayil sukumaran / iStock / Getty Images</p>

PowerPoint K1.6e: The function and operating principles of a variety of ancillary devices.

Image description and acknowledgement

Filter core drier
Suranto Wibisono / iStock / Getty Images

Photo copper filter
DoroO / iStock / Getty Images

Dirty core filter
Suranto Wibisono / iStock / Getty Images

Filling refrigerant to air conditioner drip valve
geargodz / iStock / Getty Images

Schrader and hand valve
Kellymarken / iStock / Getty Images

Hand valve
Suranto Wibisono / iStock / Getty Images

Service valve
Zms / iStock / Getty Images

Spanner
goglik83 / iStock / Getty Images

Oil separator
Nordroden / iStock / Getty Images

PowerPoint K1.6f: The function of system storage pressure vessels in industrial and commercial systems

Image description and acknowledgement

Industrial refrigeration, large capacity system
Used with permission from Practical Refrigeration Training Centre

PowerPoint K1.6g: The function and operating principles of control valves in industrial and commercial systems

Image description and acknowledgement

Hot gas solenoid
Darkdiamond67 / iStock / Getty Images

Air Conditioner Heat Pump system solenoid
Darkdiamond67 / iStock / Getty Images

Solenoid operation
Graphic_BKK1979 / iStock / Getty Images

PowerPoint K1.6h: The function and operating principles of fans and motors used to drive them

Image description and acknowledgement

Air handling unit cross section
MeggiSt / iStock / Getty Images

Industrial ventilation handling unit
Vladdeep / iStock / Getty Images

Air handling unit internal exterior motor Exhaust plenum
Leschenko / iStock / Getty Images

Cross section of Industrial electric motor
Bet_Noire / iStock / Getty Images

PowerPoint 1.7: Types of components for refrigeration systems

Image description and acknowledgement

Industrial refrigeration, large capacity system
Used with permission from Practical Refrigeration Training Centre

Blast freezer
patboon / iStock / Getty Images

Cold store
GI15702993 / iStock / Getty Images

Chill store
Gri-spb / iStock / Getty Images

Every effort has been made to trace and acknowledge copyright holders of materials. If any omissions or inaccuracies are identified, please contact us so that the necessary corrections can be made.
resources@wjec.co.uk