# **Spares Division HVAC Cleaning Products**



HVAC & Refrigeration offer a wide selection of essential maintenance and cleaning chemicals for a variety of equipment to ensure that HVAC systems are kept clean and efficient. Cleaning is an essential part of the regular maintenance programme in order to prevent lime scale, dust and sludge build-up in cooling and heating systems and also to ensure that pipe work is protected from corrosion. Contact us today for a competitive quotation for many brands including, Advanced **Engineering and Diversitech.** 



# **EndoFlush (Flushing Agent)**

Specially formulated for use after a compressor failure, burnout or retrofit. Breaks down carbon deposits, sludge, tar, oil and grease fast.



# **HydroCoil**

A concentrated cleaner that is able to treat extremely dirty coils and also de-odorises. eliminates slime in condensate trays and limits future dirt accumulation.



## RTU - "Ready To Use"

The range consists of Evaporator cleaner, Condenser cleaner, Coil cleaner/disinfectant and Bubble-up leak detector.



### **HydroFoam**

Developed specifically for air-cooled condensers. This heavy duty foaming cleaner foams out stubborn deposits even those which have been baked on.



#### **Envirocoil**

An environmentally friendly Coil cleanser that attacks only dirt deposits, not equipment. Contains only bio – degradable surfactants yet cleans with maximum effectiveness.



#### **DrainKleen One Shot**

Effectively clears organic blockages from a single condensate drain. No measuring or manoeuvring heavy bottles.



#### Codencide

Condencide will clean and disinfect metal surfaces. It is ideal for use in food preparation areas and is certified to British Standards.



#### StayClean Strips

StayClean strips are placed into the condensate tray and slowly dissolve over a period 6 months, keeping the tray clear of bacteria and moulds.

E s.mackenzie@hvac-refrigeration.co.uk T +44\_(0) 1224 707080 E info@hvac-refrigeration.co.uk www.hvac-refrigeration.co.uk













