

If you want the flexibility of being able to pay by cash, debit or credit card but don't want to miss out on special trade only prices...



better by degrees

Register your HRP Trade Card online and start saving!

TRADE CASH CARD

better by degrees



GET GREAT TRADE PRICES

Trade Cash Card

Simply register at www.hrponline.co.uk, then show your card each time you visit one of our Service Centres and you'll benefit from discounts on most product groups.

- Benefit from great trade only prices
- Can be used at ANY HRP Service Centre throughout the UK
- Quicker service – no need to give us your details each time
- Access to exclusive promotions.

The HRP Cash Card is exclusively for trade customers.

Available at your local Service Centre:

- Refrigeration equipment
- Air conditioning equipment
- Installation accessories
- Controls
- Tools
- Service equipment
- Spare parts

Industry leading brands including: Copeland, Danfoss, Aspera, Kobol, L'Unite Hermetique, Rivacold, MHI, Samsung and Toshiba.

Training

Our comprehensive programme of courses provide the specialist knowledge and skills needed to ensure you maintain high levels of quality and professional standards and meet increasing safety, environmental and legal requirements. Courses are held at our state of the art training facility in Slough and at our nationwide Service Centres. Courses include: F-Gas City & Guilds 2079, MHI and Samsung product training and CITB Building Services.

For details of your nearest HRP Service Centre, visit us online at www.hrponline.co.uk.



better by degrees

Terms and Conditions

The HRP Trade Cash Card is not a credit card and is not transferable. The card remains the property of HRP Limited and must be returned upon request. Its use is subject to HRP Limited terms and conditions. This card may be used at any HRP Service Centre subject to Service Centre Manager agreement.

Head office: Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9XA
Tel: 01359 270888 www.hrponline.co.uk

GET GREAT TRADE PRICES

better by degrees