

# ENERGY

## IN BUILDINGS & INDUSTRY

MARCH 2006



### Tracing systems helps Gunners turn on heat

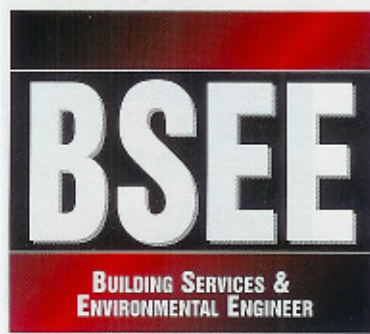
Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at the new Emirates Stadium, being built by Sir Robert McAlpine for Arsenal Football Club in Islington, north London. Jointing Technologies, a Tyco Thermal Controls distributor partner, is supplying the systems.

The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, including those on 'dead legs', through a single pipe system. By heat-tracing the pipework, water temperatures can be maintained at a constant 55°C, without any need for secondary recirculation plumbing.

Electric heat-tracing is also being employed for frost protection to exposed cold water feeds around the stadium, including the toilets, concessions and the fire hose reel system.

[www.tycothermal.com](http://www.tycothermal.com)

EI BI : 104



VOL. 28 NO. 20

APRIL 2006

### Raychem makes its mark for Arsenal

Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at the new Emirates Stadium, being built by Sir Robert McAlpine for Arsenal, in Islington, north London.

The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, including those on 'dead legs', through a single pipe system. By heat-tracing the pipework, water temperatures can be maintained at a constant 55°C, without any need for secondary recirculation plumbing. This

temperature maintenance solution is not only significantly more energy-efficient than conventional re-circulation systems but, in eliminating return pipework, also offers space, material and installation time/cost savings too.

Electric heat-tracing is also being employed for frost protection to exposed cold water feeds around the stadium, including the toilets, concessions and the fire hose reel system. Here again Raychem self-regulating heating cables offer significant energy-savings as they only activate in response to low ambient temperatures and deliver just the minimum amount of power required to prevent freezing.



DIAMOND  
MASTERS  
TOOLS & MACHINERY

Tel: 0044 3301319 - Fax: 0044 3301369  
sales@diamondmasters.co.uk  
www.diamondmasters.co.uk

April : 2006

SCOTLAND'S CONSTRUCTION NEWSPAPER

# KEYSTONE

DIAMOND  
MASTERS  
TOOLS & MACHINERY

QUALITY DIAMOND TOOLS  
& MACHINERY  
QUALITY SERVICE - QUALITY ASSURED

## KEYSTONE NEWS

# Raychem System Used In New Emirates Stadium

Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at the new Emirates Stadium, being built by Sir Robert McAlpine for Arsenal, in Islington, north London.

Jointing Technologies, a Tyco Thermal Controls distributor partner, is supplying these high reliability heat-tracing systems to the Thermal Insulation Contractor for Piped Services - Excel Portam. The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, including those on 'dead legs', through a single pipe system.



By heat-tracing the pipework, water temperatures can be maintained at a constant 55°C, without any need for secondary recirculation plumbing.

This temperature maintenance solution is not only significantly more energy-efficient than conventional recirculation systems but, in eliminating return pipework, also offers space, material and installation time/cost savings too.

The official magazine of SELECT,  
representing the Scottish electrotechnical industry.

# CABLEtalk

## RAYCHEM HEAT TRACING SYSTEMS SCORE AT ARSENAL'S EMIRATES STADIUM

Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at the new Emirates Stadium, being built by Sir Robert McAlpine for Arsenal, in Islington, north London. Jointing Technologies, a Tyco Thermal Controls distributor partner, is supplying these high reliability heat-tracing systems to the Thermal Insulation Contractor for Piped Services – Excel Portam.



The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, including those on 'dead legs', through a single pipe system. By heat-tracing the pipework, water temperatures can be maintained at a constant 55°C, without any need for secondary recirculation plumbing. This temperature maintenance solution is not only significantly more energy-efficient than conventional re-circulation systems but, in eliminating return pipework, also offers space, material and installation time/cost savings too.

Electric heat-tracing is also being employed for frost protection to exposed cold water feeds around the stadium, including the toilets, concessions and the fire hose reel system. Here again Raychem self-regulating heating cables offer significant energy-savings as they only activate in response to low ambient temperatures and deliver just the minimum amount of power required to prevent freezing.

**TEL: 0800 969013**

### Raychem heat-tracing system tackle hot and cold services

Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at Arsenal's new Emirates Stadium. Jointing Technologies, a Tyco Thermal Controls distributor partner, is supplying these high reliability heat-tracing systems to the Thermal Insulation Contractor for Piped Services, Excel Portam. The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, and electric heat-tracing is also being employed for frost protection to exposed cold water feeds around the stadium. Tel: 0800 969013



• April 2006 • Vol

Facilities Management Journal

# FMJ

# FACILITIES MANAGEMENT JOURNAL



## BUILDING SERVICES & ENVIRONMENTAL ENGINEER

*The authoritative voice of the industry*



### Raychem makes its mark for Arsenal

Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at the new Emirates Stadium, being built by Sir Robert McAlpine for Arsenal, in Islington, north London.

The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, including those on 'dead legs', through a single pipe system. By heat-tracing the pipework, water temperatures can be maintained at a constant 55°C, without any need for secondary recirculation plumbing. This temperature maintenance solution is not only significantly more energy-efficient than conventional re-circulation systems but, in eliminating return pipework, also offers space, material and installation time/cost savings too.

Electric heat-tracing is also being employed for frost protection to exposed cold water feeds around the stadium, including the toilets, concessions and the fire hose reel system. Here again Raychem self-regulating heating cables offer significant energy-savings as they only activate in response to low ambient temperatures and deliver just the minimum amount of power required to prevent freezing.

# Buildingtalk

The latest Construction News ...updated daily



**Cavity Trays**  
of Yeovil



The only tray manufacturer awarded  
European Technical Approval

[click here for a free information pack.](#)



**SPECIFY BY NAME TO SECURE PRODUCT PERFORMANCE WARRANTY**

News Release from: **Tyco Thermal Controls UK**  
Edited by the Buildingtalk Editorial Team on 17 February 2006

## Raychem heat-tracing systems at the Arsenal

**Raychem heat-tracing systems tackle hot and cold services at Arsenal's Emirates stadium**

**Note:** Readers of the Editor's free email newsletter will have read this news when it was announced. [Send us a blank email now to join the circulation.](#) It's free!

### Ads by Google

View ads about:

**Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at the new Emirates Stadium, being built by Sir Robert McAlpine for Arsenal, in Islington, north London.**

Joining Technologies, a Tyco Thermal Controls distributor partner, is supplying these high reliability heat-tracing systems to the Thermal Insulation Contractor for Piped Services - Excel Portam. The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, including those on 'dead legs', through a single pipe system.

By heat-tracing the pipework, water temperatures can be maintained at a constant 55C, without any need for secondary recirculation plumbing.

This temperature maintenance solution is not only significantly more energy-efficient than conventional re-circulation systems but, in eliminating return pipework, also offers space, material and installation time/cost savings too.

Electric heat-tracing is also being employed for frost protection to exposed cold water feeds around the stadium, including the toilets, concessions and the fire hose reel system.

Here again Raychem self-regulating heating cables offer significant energy-savings as they only activate in response to low ambient temperatures and deliver just the minimum amount of power required to prevent freezing.

- [Contact details and other news from Tyco Thermal Controls UK](#) | RSS news feed
- [Other news in Frost Protection](#) | RSS news feed
- [Email this news to a colleague](#)
- [Send us a blank email now to get the Editor's free regular email newsletter](#)
- [Buildingtalk Home Page](#)

• Search this site for:

Search

### Ads by Google

#### [Trace Heating](#)

Design supply and installation of electric trace heating systems.  
[traceheating.co.uk](http://traceheating.co.uk)

#### [Want sacks & bags?](#)

Woven pp and hessian. Lots of sizes Delivered Nationwide fast service  
[www.austinitd.co.uk](http://www.austinitd.co.uk)

#### [Snowex UK Salt Spreaders](#)

Salt, Sand And Grit Spreaders Towable, Truck Mounted and Hand  
[www.snowex.co.uk](http://www.snowex.co.uk)

#### [Underfloor & Tile Heating](#)

No Obligation Design/Quote Service Quality Electric Heating Systems  
[www.underfloorheating-uk.co.uk](http://www.underfloorheating-uk.co.uk)

#### [Frost Protection](#)

Lightweight horticultural fleece to protect your plants - associate  
[www.crocus.co.uk](http://www.crocus.co.uk)

### Advertise on this site



Download our 2006 Media Kit and Guide for Marketing Managers

[Home](#)[News Letter](#)[News by Company](#)[News by Date](#)[News by Product](#)[Include Article](#)[Advertise](#)[Contact](#)[Terms of Use](#)[Request Information](#)

### Trace Heating

Design supply and installation of electric trace heating systems.

F. N.  
Buy C  
and S

raychem heat tracing frost protection

## Tyco Thermal Controls

Raychem Heat-tracing systems tackle hot and cold services at Arsenal's Emirates Stadium

Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at the new Emirates Stadium, being built by Sir Robert McAlpine for Arsenal, in Islington, north London. Jointing Technologies, a Tyco Thermal Controls distributor partner, is supplying these high reliability heat-tracing systems to the Thermal Insulation Contractor for Piped Services - Excel Portam.

The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, including those on 'dead legs', through a single pipe system. By heat-tracing the pipework, water temperatures can be maintained at a constant 55°C, without any need for secondary recirculation plumbing. This temperature maintenance solution is not only significantly more energy-efficient than conventional re-circulation systems but, in eliminating return pipework, also

offers space, material and installation time/cost savings too.

Electric heat-tracing is also being employed for frost protection to exposed cold water feeds around the stadium, including the toilets, concessions and the fire hose reel system. Here again Raychem self-regulating heating cables offer significant energy-savings as they only activate in response to low ambient temperatures and deliver just the minimum amount of power required to prevent freezing.

 [Email: jjones@tycothermal.com](mailto:jjones@tycothermal.com)

Editors note

Tyco Thermal - product range includes - raychem heat tracing frost protection

Other company news:

[Tyco Thermal underfloor heating mats heating systems install heating mats in landmark development 220206](#)

[Jointing Technologies, a Distributor Partner are supplying and installing a Raychem HWAT self-regulating heat-tracing system at Lymington New Forest Hospital 130206](#)

[Pyrotenax mineral-insulated fire survival cable has been employed at St. Paul's Cathedral 130206](#)

[Tyco Thermal Controls is at Interbuild 2006-270106](#)



## **Weekly News Letter - Tuesday 21st February**

Sue Russell, Buildingdesign-news, Editor

### **Arundel Jones Associates announce up to the minute news presented on [www.buildingdesign-news.co.uk](http://www.buildingdesign-news.co.uk)**

We trust you will enjoy reading the articles submitted this week which include information from Tyco Thermal Controls about their underfloor heating system which was installed in the bathrooms of 216 luxury apartments in the Granton Harbour waterside development at Leith, Edinburgh and their Raychem heat-tracing systems that tackle the hot and cold services at Arsenal's Emirates Stadium.

Also included are articles from Westwood Security Shutters informing us that they have recently imported over 2000 tubular motors from China and they are looking to franchise their business in both U.K and Europe. Evac+Chair International have a significant expansion programme currently underway.

Access Protection Ltd, along with Knauf Drywall announce they will be exhibiting at Interbuild 2006.

Ardex UK inform us they were delighted to play a significant role in the refurbishment of the Bury St Edmunds Leisure Centre, following fire damage in 2004. Ardex provided the ideal system of preparation, screeding, rendering, tiling and grouting within the pool complex.

Thurston Building Systems are back to school, bringing education to the top of its business agenda, with several products, delivered to primary, secondary and tertiary establishments.

Best wishes  
Sue Russell

### ***In the news this week....***

#### **Tyco Thermal Controls**

#### ***Raychem Heath-tracing systems tackle hot and cold services at Arsenal's Emirates Stadium***

Raychem electric self-regulating heat-tracing systems are being employed for temperature maintenance to hot water services and for frost protection to cold water feeds at the new Emirates Stadium, being built by Sir Robert McAlpine for Arsenal, in Islington, north London. Jointing Technologies, a Tyco Thermal Controls distributor partner, is supplying these high reliability heat-tracing systems to the Thermal Insulation Contractor for Piped Services - Excel Portam.

The Raychem HWAT system is a simple, effective and intelligent means of ensuring instant hot water is available at every hot tap, including those on 'dead legs', through a single pipe system. By heat-tracing the pipework, water temperatures can be maintained at a constant 55°C, without any need for secondary recirculation plumbing. This temperature maintenance solution is not only significantly more energy-efficient than conventional re-circulation systems but, in eliminating return pipework, also offers space, material and installation time/cost savings too. Electric heat-tracing is also being employed for frost protection to exposed cold water feeds around the stadium, including the toilets, concessions and the fire hose reel system. Here again Raychem self-regulating heating cables offer significant energy-savings as they only activate in response to low ambient temperatures and deliver just the minimum amount of power required to prevent freezing.

**Email: [jjones@tycothermal.com](mailto:jjones@tycothermal.com)**