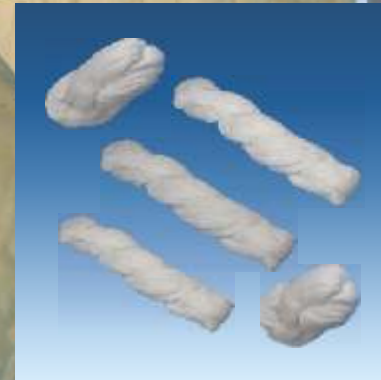


World Leader in Dielectric Heating



Process Advantages

- Superior quality fibres/yarns to conventional dryers
- materials dried under atmospheric, stress-free conditions
- Equipment specially designed for thermal sensitive materials
- Drying at low temperatures
- No need for 'colour selection' - any colour can follow without fear of contamination
- Drying evenly to the natural regain of the substrate
- Lower drying costs
- No radiated heat from the equipment
- PLC controller eliminates operator interference
- PLC controller incorporates a 'self-diagnostic' feature



To see the Strayfield product range, visit our website at:

www.strayfield.co.uk

Strayfield 

World Headquarters
Strayfield Ltd, Ely Road, Theale,
Berkshire, RG7 4BQ ENGLAND.
Tel: +44(0) 870 428 1086
Fax: +44(0) 870 428 1087
E-mail: info@strayfield.co.uk
Web: www.strayfield.co.uk

Textile Service Agents
Matexpla S.A.
Ruiz Huidobro 2965
Buenos Aires C1429DNW
ARGENTINA
Tel: 11-4703-0303
Fax: 11-4703-0300
E-mail: matexpla@matexpla.com.ar

Spencer Bergelin & Assocs.
P.O.Box 552, Hawthorn,
Victoria 3122, AUSTRALIA
E-mail: spencer@sbatex.com

Narelli Engenharia e Tecno.Indl.Ltda
Rua Embirucu. 250-Office Alphaville-Sl 402
Campinas-SP- CEP:13.098-320, BRAZIL
Tel: 1932621289
E-mail: narelli.eng@uol.com.br

Mazim Corporation
28, Dilkusha C/A,
14th Floor, Suite-1402
Dhaka-1000, BANGLADESH.
Tel: 8802 7174231/7110680
E-mail: info@mazimbd.com

Symtech Canada
177 du Ruisseau, Ste-Teresa QC
J7E 5K1, CANADA
E-mail: leduc_benoit@sympatico.ca

Walbaum Ltda
Casilla 2025, Santiago, CHILE
E-mail: nwalbaum@walbaumchile.com

Texturn
EL SALVADOR
E-mail: texturn@gua.net

Airenov
FRANCE
E-mail: pdewaele.hfti@nordnet.fr

Besten Eng. Co. Ltd.
Rm.4, 9th Floor, Chevalier Comm.Centre 8,
Wang Hoi Rd, Kowloon Bay, HONGKONG
E-mail: besten@netvigator.com

Union Tdg. (China) Ltd.
Rm.302, 3rd Floor, Chevalier House
45-51 Chathan Rd., South
TsimShatsui, Kowloon, HONGKONG
Tel: 236-82608
E-mail: union@uniontdg.corp.com.hk

P.T Jabar Mulia Eng.
INDONESIA
E-mail: jabarmulia@jabarmulia.co.id

R. Gundlach
Carrera 42B Nur 23A Sur 77
Edificio Cristales 101, Medellin
COLUMBIA
E-mail: gundlach@aolpremium.com

Otto Seidlitz Rep. Cia Ltda
P.O.Box 17-11-6631, Quito
ECUADOR
E-mail: cecilia_moncavo@seidlitz.com

Catec
P.O.Box 114 Elsaray 21411, Alexandria
EGYPT
Tel: 203-5833301
E-mail: osama@catecegypt.com

Conytec
1a Calle 18-83
Zona 15 Vista Hermosa 11
Supa Centro Comercial Vista Hermosa
Local 39, Ciudad de Guatemala
GUATEMALA C.A.
E-mail: conytec@citel.com.gt

Guiv far
Ave.Iranshah Shomali
Behshah St. (7th Floor) No.48
Tehran 1583787814, IRAN
Tel: 2188843925
E-mail: guivi@guivfar.com

Nanotex
#46 Hyundai Apt.303-903
Geoyeo Dong, Songpa-Gu, Seoul
KOREA
E-mail: nanotex60@hanmail.net

Afchem
KENYA
E-mail: afchem@reavipingo.co.ke

Maquitex, SA de CV
Bosque de Duraznos 65-502A
Bosques de las Lomas
MEXICO DF
Tel: 55-522452303
E-mail: maquitex@mexis.com

Ricam
77, Bd. Rahal El Meskini
Casablanca 20,000, MOROCCO
E-mail: atazi@ricam.ma

Marinco Textiles (NZ) Ltd.
P.O.Box 100145 NSMC
Auckland, NEW ZEALAND
Tel: 9-444-4650
Fax: 9-443-1047
E-mail: rayp@chemcolour.co.nz

Kirsebom + Hurrum
Sandakerveien 102d, No-0484,
Oslo, NORWAY
Tel: 47-23396601
E-mail: kari@kirsebom-hurum.no

R y D
HONDURAS
E-mail: remorale@mayanet.hn

Carina Int. (Pvt.) Ltd.
21/5 Amjad Khursheed Rd.
Lahore Cantt., Lahore
PAKISTAN
E-mail: aslam@carinaintl.com

Ecotex
MAURITIUS
E-mail: pecepe@intnet.mu

Kisco
Ave. Maquinarias-2647
Cerado de Lima, Lima, PERU
Tel: 562-2442
Fax: 561-6754
E-mail: jpinto@kisco.com.pe

A. Spratley Da Silva & Filhos, S.A.
Rua Do Campo Alegre 144 -1º,
4150 -168 Porto, PORTUGAL
E-mail: info@aspratleysilva.mail.pt

T.C. Kolor
ul Oszczepowa 57, 94-123 Lodz,
POLAND
Tel: 426890933
E-mail: tckolor@net4u.pl

Hirst Chemicals Pty
P.O. Box 1158
Pinetown 3600, SOUTH AFRICA
Tel: 21-5345418
E-mail: rl@hirst.co.za

Tekso-Tekstil Otomasyonu Sistemleri
San Tic Ltd.Sti
Perpa Ticaret Merkezi
B Block Kat 13 No.2423
Okmevdani-Istanbul, TURKEY
E-mail: info@tekso.net

Unionmatex
225/160 9th Fl, County Comp. Bldg. B
Sanpavuth Rd, Bangna, Bangkok 10260
THAILAND
E-mail: yui@unionmatex.co.th

Stafi International
101, Vardhaman Indl.Complex,
Old Agra Road, Thane 400601, INDIA
Tel: +91 22 21721317/ 21721463
Fax: +91 22 21724299
E-mail: stafi@vsnl.com

Peter Harrison & Assocs.
36, Gonville Ave.
Sutton, Macclesfield,
UNITED KINGDOM
36pharrison@gonvillemacc.freereserve.co.uk

Temisur S.A.
Andes 1547 Ap. 201
Montevideo 11100, URUGUAY
Tel: 598 2 9039497
E-mail: ronaldmc@netgate.com.uy

Symtech, Inc
P.O. Box 2627
Spartanburg, SC 29304-2627, USA
E-mail: tgowan@symtech-usa.com

J. Landau S.A.
Caracas, VENEZUELA
Tel: 582-239-8311
E-mail: jlandau@gmail.com

Q.M.C.
Hanoi, VIETNAM
E-mail: gmcoffice@ipt.vn

Strayfield 



Radio
Frequency Drying
for the
Textile Industry

Tomorrow's technology today...

Radio Frequency Drying Systems

A reputation for excellence in the manufacturing industry is achieved following many years of experience in designing and producing first class products. Through continuous commitment, dedication and attention to detail Strayfield has justly earned this accolade and is generally acknowledged as the world leader in dielectric heating.

Strayfield's product range for high frequency heating processes encompasses equipment for the textile, paper converting, food, glass fibre and woodworking industries.

With a total of more than 4000 installations in various industries, our company has the technical ability and experience to provide a solution for virtually any application problem within our field.

Through our world wide network of sister companies and agents we also provide excellent after sales support to our customers.



In 1975, Strayfield installed their first Radio Frequency Dryer into a textile factory in the North of England. This pioneering installation heralded an irreversible change in the way the world's textile industry was to dry its yarns.

Today, with more than 2000 textile machines installed, Strayfield stands as the authority on the application of Radio Frequency technology to the textile industry. The Strayfield conveyerised dryer has served the industry well for all these years. A strict company policy that dictates total commitment to quality has ensured that the majority of the original dryers are still operational.

Recently, with the co-operation of the major user of RF equipment in the sewing thread industry, we introduced the first of our 'new generation' drying systems into the market place.



The 'FV' range of equipment incorporates intelligent use of RF and vacuum technology to keep the drying temperature below 60°C; this being the logical step forward, to meet the drying requirements of the new generation of precision wound packages and thermal sensitive fibres that are becoming established in the industry. The 'FV' range is currently being expanded to accommodate the demands of the high volume producer.



Strayfield 



Proven Applications

- Drying of precision wound cotton packages
- Processing of 10kg wool bump tops
- Carpet yarns in hanks
- Mercerised cotton hanks
- Thermal sensitive cotton/acrylic packages
- Cotton and wool loose stock

Features

- Meets all Health & Safety regulations
- Meets appropriate emission regulations: EN55011, FCC title 47 part 18, AS2064 etc.
- All welded aluminium and stainless steel construction
- Arc suppression
- PLC control of evaporation and temperature
- No warm up period