

Zeitschrift: The Swiss observer : the journal of the Federation of Swiss Societies in the UK
Band: - (1968)
Heft: 1557

Werbung

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Siehe Rechtliche Hinweise.

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. Voir Informations légales.

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. See Legal notice.

Download PDF: 18.10.2024

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Once upon a time Swissair used to fly to

Abidjan
Calcutta
Hamburg
Cologne
Rome
São Paulo
Teheran
Lisbon
Khartoum
Barcelona
New York
Palma (Majorca)
Brussels
Cairo
Milan
Istanbul
Dakar
Vienna
Prague
Madrid
Zurich
Tripoli
Montreal

Athens
Manila
Santiago
Warsaw
Beirut
Casablanca
Geneva
Frankfurt
Algiers
Lagos
Berne
Ankara
Chicago
Moscow
Budapest
Accra
Munich
Tunis
Nice
Buenos Aires
Bonn
Hong Kong
Tel Aviv

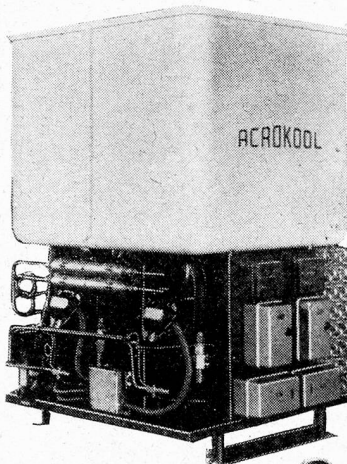
Amsterdam
Copenhagen
Dusseldorf
Karachi
Innsbruck
Zagreb
London
Monrovia
Rio de Janeiro
Baghdad
Helsinki
Bangkok
Stockholm
Tokyo
Basel
Bombay
Stuttgart
Bucharest
Rotterdam
Malaga
Belgrade
Manchester
Paris . . .

We still do—but now we
also take in Nairobi Dar-es-Salaam and
Johannesburg.

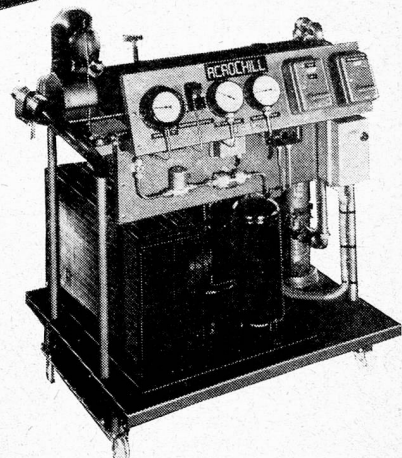


CHECK THE COST OF WATER!

Recirculation saves money



Get around to recirculation thinking on water usage and cut costs dramatically. The RTC series of package tank coolers and hermetic air-cooled package chillers make pure economic sense. Acro-Kool has process and drinking water applications. The ice-bank build-up system gives a large output quickly and still saves.



Acrochill offers this typical performance: 300 gph with water discharged at 60°F with a temperature difference of 10°F. This machine is widely used in injection moulding, metal plating, bakery and confectionery. All units are factory-tested for rapid installation.

ACRO-KOOL

Immediate information from:
**Crawley Brothers Limited, Coronation Works,
Ashdon Road, Saffron Walden, Essex.**
Tel: Saffron Walden 2444. Telex: 81195