



Media Coverage / Jan 2018



繁 | Share | Subscribe | Unsubscribe



Dr. Philip Yu (L) shares the importance of environmental friendly HVAC systems with the audience and the presenter, Mr. Tony Woo.

Shared the Development of Refrigerant at RTHK Acknowledging the HVAC expertise of Trane

Refrigerant is an essential part of the HVAC system and it is closely related to our daily life and even to climate change. In view of this, Trane accepted the invitation from "Climate Watcher", the radio programme of Radio Television Hong Kong (RTHK) to conduct an interview last Saturday (20 Jan). During the live programme, Dr. Philip Yu, Director of Environmental & Applications Engineering, Trane Asia Pacific shared his professional knowledge about HVAC industry, from the basic concept of the refrigerant to the latest development of it.

Dr. Yu unveiled the reasons why The Hong Kong University of Science and Technology can use our chillers for 20 years without refilling refrigerant with the audience and the presenter, Mr. Tony Woo

– this is due to our industry-leading technology and the adoption of low-pressure refrigerant. As a consequence, the leakage of refrigerant can be minimized. Click [here](#) to catch up the programme now (the interview session is on "20/01/2018 - Part 2" of "Climate Watcher", RTHK)!

Trane Hong Kong has always been committed to promoting environmental protection and sustainable development in Hong Kong. Here, we thank RTHK again for inviting us to attend the programme acknowledging the HVAC expertise of Trane. It is utmost vital for us to promote the importance of environmental refrigerant and HVAC systems with the Hong Kong people. To conclude, Trane Hong Kong is proud to be serving our clients and be part of their business or corporate successes in making Hong Kong a greener city by providing energy efficient and sustainable products including [CenTraVac™](#) Chillers, [Air-Fi®](#) Smart Wireless Systems, [Smart DC](#) Fan Coil as well as professional services.

Click [here](#) to explore more about our environmental policy now!



Dr. Philip Yu (L) also talks about our successful case at The Hong Kong University of Science and Technology.



傳媒訪問 / 2018年1月



ENG | 分享 | 訂閱 | 取消訂閱



余中海博士工程師（左）和《大氣候》主持胡世傑先生暢談冷媒的最新發展。

電台分享冷媒發展 應對氣候變化 特靈空調專家地位備受肯定

冷媒（雪種）為暖通空調系統的重要一環，與市民生活甚至氣候變化息息相關，有見及此，特靈（Trane®）上周六（1月20日）應香港電台邀請，接受了環保節目《大氣候》的專訪：我們的亞太區環保及應用技術總監余中海博士工程師以特靈空調專家的身份，由冷媒的基本概念，以至應對全球氣候變化的第4代最新冷媒一一娓娓道來。

余博士於直播節目內和主持人胡世傑先生與聽眾分享了特靈冷水機的成功個案——解構香港科技大學的冷水機20年來毋須添加冷媒，全因選用了低壓冷媒，配合我們領先業界的科技，將冷媒洩漏的問題大大降低。精彩內容請即按[這裏](#)重溫（訪問環節收錄於香港電台第一台《大氣候》的「20/01/2018 – 第二部分」）！

特靈香港一向致力推動本港的環保與可持續發展，在此，我們再次感謝

香港電台的邀請，肯定了特靈的空調專家地位，更可與全港市民分享環保冷媒的重要性，並預示了暖通空調系統的未來發展方向。最重要的，是特靈香港提供包括**CenTraVac™** 冷水機組、**Air-Fi®**智能無線系統及**Smart DC**風機盤管等高效節能產品與卓越服務的**同時**，亦承諾與各位並肩應對氣候變化，致力共建綠色未來。

更多關於特靈香港的環保資訊，歡迎按[此](#)了解。



余博士（左）在節目內分享了我們於科大的成功個案。

THK | TSHK | HKAPC