



Flame-free >B< MaxiPro a high flier for London Luton Airport

Date:	2019
Product:	>B< MaxiPro
Contractor:	Principal Cooling
Description:	New air conditioning upgrade with 700 >B< MaxiPro fittings
Project:	London Luton Airport (LLA)
Location:	Luton, UK

Background

Distributor Brymec and air-conditioning, ventilation and refrigeration specialist Principal Cooling chose >B< MaxiPro for an air conditioning and ventilation upgrade at London Luton Airport.

Products

Passengers, staff and air crew at one of the UK's busiest airports, London Luton Airport (LLA), can enjoy a much improved environment thanks to a major air conditioning and ventilation upgrade due for completion in early 2019.

The two year project, begun in March 2017, will see a complete refit in areas such as Arrivals and Departures, Immigration, International and Domestic Baggage, the Central Screening Area as well as communications rooms, goods in/waste away and the terminal building.

The installation has been carried out by air-con, ventilation and refrigeration specialist Principal Cooling, which used 700 of Conex Bänninger's innovative >B< MaxiPro press fittings.

Dan Wild, UK Business Unit Director for Conex Bänninger, said: "With millions of passengers passing through London Luton Airport each year, and the numbers continuing to grow, it's important they have a pleasant environment to begin or end their journeys in.

"We're delighted that >B< MaxiPro was put forward for this large and prestigious project, the latest in a fast-growing list of major ACR installations in the UK, Europe and other markets around the globe."

>B< MaxiPro is specially designed for ACR applications and as a flame-free jointing system is quick and easy to install, negating the need for a hot works permit.

The fittings provide a secure, permanent leak-proof joint without the need for oxyacetylene work so there is no risk of fire. They also negate the need for a nitrogen purge of the joint.

>B< MaxiPro was put forward by building services components distributor Brymec, who worked closely with Principal Cooling.