Photo Contest for the Oldest Heat Pump
10 Million Heat Pumps Party
A reverse cycle GSHP for heating and cooling of "La maison de la radio" in Paris in 1963.

The first heat pump installed in France.
Memories from Italy

Palazzo del Popolo d'Italia in Milano 1938-1970

then
Memories from Italy

Palazzo del Popolo d'Italia in Milano 1938-1970

now
Memories from Lithuania

The oldest installation – Thermia M15 heat pump from Thermia Varme AB
Year of installation – 1996
Energy source - ground water
Memories from Lithuania

The first heat pump village in Lithuania (Vilnius, Dziaugsmo street)
Year of installation - 2000
Company: Daikin
Year of production: 1958
Type of HP: Heat Pump Air Conditioner
De Dietrich Heat Pump

Model: Pacha Y82 & Y102
Company: De Dietrich
Year of production: 1981
Country: France
Output temp.: up to 35-50°C
Model name: LI 13
Company: Glen Dimplex
Year of production: 1976
Type of HP: Air-to-water indoor
Country: Germany
Output temperature: 55°C until -15°C
Performance: 12kW
COP: 2.7 at A2/W35
Company: DVI Energi (Back in time Nordtherm)
Year of production: 1983
Type of HP: Ground Source
Country: Denmark
Performance: 15 kW
1985  DVI Energi Heat Pump

Model: K7000-16000
Company: DVI Energi (Back in time Nordtherm)
Year of production: 1985-1987
Type of HP: Co-axial evaporator and condenser
Country: Denmark
Performance: 7-16 kW
DVI Energi Heat Pump

Model: K7000-16000 with electronic control
Company: DVI Energi (Back in time Nordtherm)
Year of production: 1987
Country: Denmark
Performance: 7-16 kW
1988

DVI Energi Heat Pump

Model: T300-600
Company: DVI Energi (Back in time Nordtherm)
Year of production: 1988
Country: Denmark
Performance: 7-16 kW
Model: CTC Thermorex
Company: Enertech CTC AB
Year of production: 1982
Type of HP: Exhaust air to domestic hot water heat pump
Country: Sweden
Output temp.: up to 55°C
Other: Thermostat controlled
Enertech CTC AB Heat Pump

1983

Model: CTC Master
Company: Enertech CTC AB
Year of production: 1983
Type of HP: Exhaust air to water (combi, space and DHW)
Country: Sweden
Output temp.: up to 60°C
Other: Electronic control, all space heating (comfort) functions built in
Enertech CTC AB Heat Pump

Model: CTC Rebell 303/306
Company: Enertech CTC AB
Year of production: 1985
Type of HP: Outdoor air to water
Country: Sweden
Output temp.: up to 60°C
Performance: 4 and 8 kW at +15°C outdoor
Other: Microprocessor controlled, all space heating (comfort) functions built in.
IDM Energiesysteme GmbH

Heat Pump

Model: H 500/H1500
Company: Enertech CTC AB
Year of production: 1979
Type of HP: air to water
Country: Austria
Model: IVT Greenline Puls 4
Company: IVT Industrier AB
Year of production: 1994
Type of HP: water heat pump
Country: Sweden
Output temp.: 45°C
Performance: 3.7 kW
Other: chloride free refrigerant R407C
Model: Fighter Twin
Company: NIBE
Year of production: 1982
Type of HP: Exhaust air
Country: Sweden
Output temp.: up to 49°C
Heat Pump from 1982

Model: Thermia DUO 12
Company: Thermia (later Danfoss)
Year of production: 1982
Type of HP: Outdoor air to water
Country: Sweden
Output temp.: max. 50°C
Performance: 9 kW (-1/40)
Model: CTC Rebell 303/306
Company: Star Refrigeration
(L Stern back in time)
Year of production: 1948
Other: produced for Anglo-Iranian Oil Company (that later became BP)
1978

Stiebel Eltron Heat Pump

Model: WPW 20
Company: Stiebel Eltron
Year of production: 1978
Type of HP: Water to water heat pump
Country: Germany
Model: WPL 20 K
Company: Stiebel Eltron
Year of production: 1981
Type of HP: Air to water heat pump
Country: Germany
Model: WP 10 K
Company: Stiebel Eltron
Year of production: 1982
Type of HP: Air to water heat pump
Country: Germany
The third place goes to...
The second place goes to...
And the winner is…
Thank you for all the submissions to the EHPA photo contest!