# **NEPTUS XP**





#### Range:

9 models available:

NEPTUS RXP: cooling only version

•NEPTUS IXP: reversible heat pump version

## Range of use:

Cooling Capacity from 24 to 92 kW. Heating Capacity from 28 to 110 kW. Air flow rates from 4.700 to 17.000 m3/h

#### Use:

Compact WATER-TO-AIR units designed for heating and air conditioning new and renovated commercial buildings with water loop systems. They can be used for buildings or small commercial areas that are connected to ground loop installations (geothermal installation).

The unit has been designed to be installed either in-store or in a technical room.

## Description:

- •R410A refrigerant
- •1 refrigerant circuit
- •1 or 2 SCROLL compressors
- High efficiency air exchanger fins and coil type
- High performance plate heat exchanger
- Centrifugal fan driven by pulleys and belts in outdoor and indoor units.
- Mixing box for new and return air, free cooling management incorporated: High quality indoor air filtration.
- Efficient AVANT family controller:
- ocontrol perfectly suited to your needs with the option for communication with a BMS via an RS 485 output (several communication protocols)
- PlantVisor PRO supervision software



