

# Pas Reform Room cooler/heater

To manage temperature anywhere in the hatchery





# Room cooler/heater

Temperature management anywhere in the hatchery

#### **Benefits**

An efficient, economical solution to temperature management anywhere in the hatchery. The room cooler/heater may be used either to warm in the winter by ventilating warm air - or to cool in the summer by circulating fresh air. Its fan motor assembly incorporates Rotorex technology and a streamlined impeller, for improved air handling efficiency and reduced noise levels. Ideally suited to dry rooms and transfer rooms, the unit can also be used in a fresh air plenum (air supply tunnel) for fine-tuning incoming air from the air handling unit, prior to supplying setters or hatchers. Supplied with a single row heat exchanger for hot water supply, or with a triple row heat exchanger for cold water supply.

#### How it works

- The room cooler/heater is either used as a cooling or heating unit (single purpose)
- Hot or cold water is supplied to the coil inside the unit
- Incoming air is either heated up or cooled down as it passes the hot or cold coil
- The temperature sensor inside the room starts and stops the unit automatically

## **Related products**

- Egg room cooler
- Process water chiller
- ▶ Boiler system
- Air supply tunnel
- ► Hatchery climate controllers



### **Technical Specifications**

 Type
 Heating unit
 Cooling unit

 Capacity
 > 20 kW
 > 10 Kw

 Installed power
 > 150 W
 > 370 W

 Air flow
 > 2075 m³ / hour
 > 5,960 m³ / hour

 Dimensions (WxHxD)
 > 713 x 460 x 420 mm
 > 1115 x 874 x 470 mm

 Weight
 > 25 kg
 > 69 kg

 Sound level
 > 48 dB(A)
 > 53 dB(A)

Material > Galvanised, precoated steel casing

IP Marking > IP54

Including > A built-in condensate drain pan with perforated bottom and quick connection fitting

Purpose > Each unit is single purpose, installed either to heat or to cool



Bovendorpsstraat 11 7038 CH Zeddam The Netherlands

Phone +31 314 659 111 info@pasreform.com www.pasreform.com