

QUADRANT SHAPED DISPLACEMENT TERMINALS

TYPE: PIHR, OPIHR

QUADRANT SHAPED UNIT PIHR, OPIHR

■ DESCRIPTION

Supply air for all types of premises. PIHR is made of sheet steel and powder coated in white RAL 9010. Internal air deflectors deliver even air distribution



■ GENERAL DATA

Unit sizes: Ø100 - Ø500.

Airflow rates: 20-2000 l/s.

Design leaving air temperature: 6°C below room air temperature. If Δt is higher, the PIHR can be equipped with an induction chamber. It is then designated IPIHR. Pressuredrop with CD30, SP approx. 70 Pa.

■ ACCESSORIES

Attenuator (CD), type CD30.

Damper (SP).

Duct cover (IK), to suit room height Rh.

Plinth (GS), standard height 50 mm.

Reinforced front type BUMPER.

■ CLEANING

Disconnect the perforated front. (Remove screws.)

Disconnect the air deflectors. (Remove screws.)

■ ACCESSORIES

Use SP Spread Air's separate adjustment brochure.

■ CLEANING

Cleaning is required when dirt has become visible on the unit. Use a damp cloth, possibly with a little dishwashing detergent.

