

CIRCULAR DISPLACEMENT TERMINALS

TYPE: PEOR, OPEOR



CIRCULAR UNIT PEOR, OPEOR

DESCRIPTION

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

GENERAL DATA

Unit sizes: Ø315-Ø630.

Airflow rates: 200-2000 lis.

Design leaving air temperature: 6°C below room air temperature.

Pressuredrop with LP, SP approx 60 Pa.

ACCESSORIES

Attenuator type LP.

Damper (SP) (see chapter 5).

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.

