



TYPE LFP

PRIMARILY USED FOR SUPPLY AIR APPLICATIONS BUT CAN BE USED FOR EXTRACT WHEN MATCHING DIFFUSERS ARE REQUIRED. TOP ENTRY PRIMARY AIR CONNECTION.

The Laminar Flow Panel type, LFP, has been developed for specialist applications where the mixing of supply air with room air must be avoided.

- Recommended supply air temperature difference -5 to -10K
 The diffuser provides a stable, low turbulence vertical discharge into the occupied zone.
- This makes the TROX Type LFP ideal for clean rooms, laboratories, operating theatres, broadcasting studios and computer rooms.

Optional equipment and accessories

 All visible surfaces finished in polyester powder coat to RAL9010:20% gloss as standard. Other paint finishes are available on request.