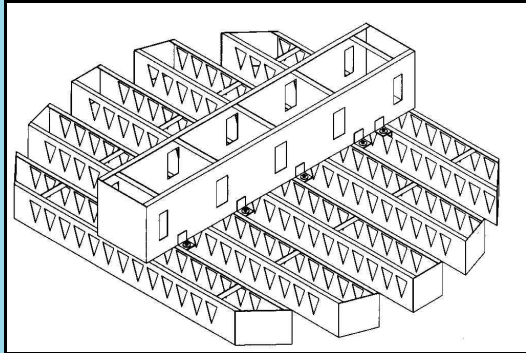


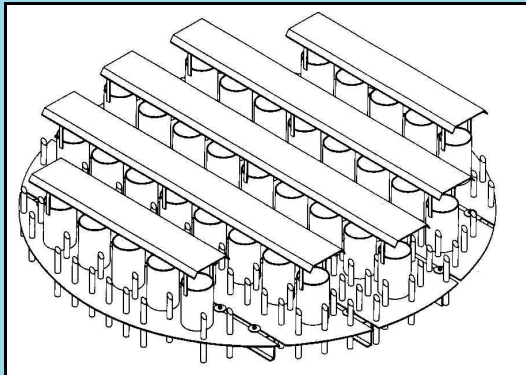


LIQUID DISTRIBUTORS



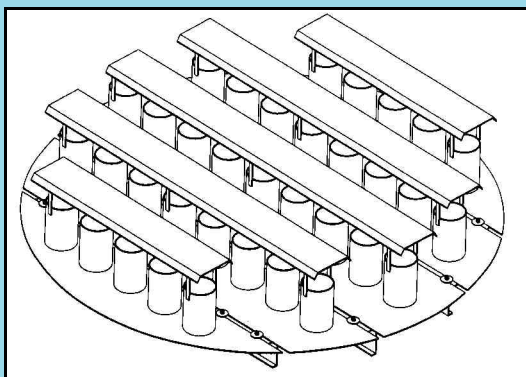
Liquid Distributor with single parting box and weir troughs. Liquid loading, gas loading, and column diameter will dictate the number of parting boxes and weir troughs. Designed to minimize pressure drop, normally .25" WC or less.

All Lantec liquid distributors are designed to be supported from a circumferential ring supplied as an integral part of the column. Distributor furnished in sections, suitable for installation through manway of specified dimension (normally 24"). Assembly hardware included.



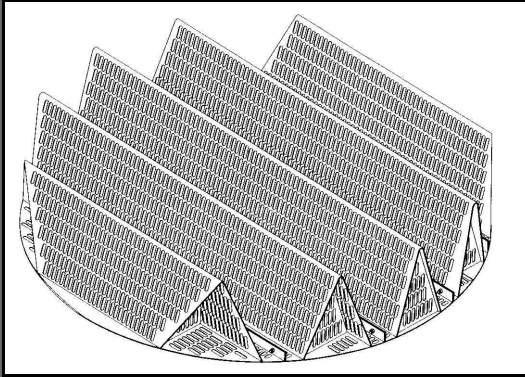
Liquid Distributor designed to provide excellent water distribution over a wide turn down ratio. Note the multiple risers, orifices and drip tubes assuring gas and liquid separation which minimize pressure drop: .25" or less.

Construction permits installation through manway of specified dimension (normally 24"). Hardware, leveling clamps and gasketing included.



Collector Distributor which may be used when multiple packing sections are incorporated in the column design. Risers are generous in cross section and adequately covered, preventing the entrance of water and assuring a free flow of air. Pressure drop is minimized, .25" WC or less.

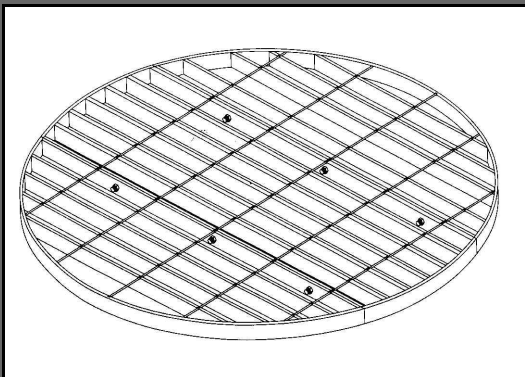
PACKING SUPPORTS



Multi Beam Gas Injected (MBGI) Packing Support
This design offers almost 100% open area, with minimum pressure drop: .1/.15" WC.

MBGI packing support construction allows installation through manway- manway size to be specified (normally 24"). All necessary assembly hardware including leveling clamps provided.

MBGI supported by circumferential ring furnished as an integral part of column. MBGI normally self supporting. Lantec will advise the need of additional support beams.

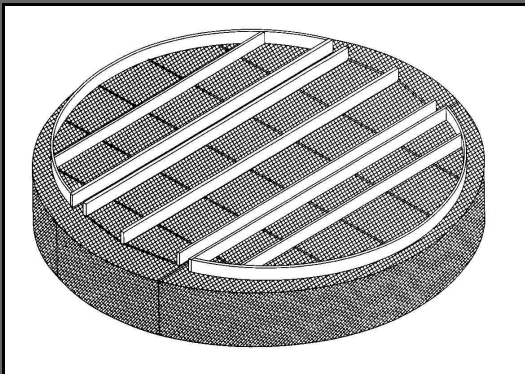


Simple Grid Support With Open Area 75/80%.
Pressure Drop .45" WC.

Design permits installation through manway, size to be specified by column designer, normally 24". All necessary assembly hardware included.

Grid supported by circumferential ring furnished as integral part of column. Grid may be self-supporting. Lantec will advise the need of additional support beams.

MIST ELIMINATOR



Pad Mist Eliminator with support grids top and bottom. Pad mist eliminator applications require special consideration to assure the removal of entrained moisture in the effluent gas stream. Lantec Products will gladly analyze your operating parameters and recommend the proper pad mist eliminator.