



LANPAC-XL[®]:
Advanced drip point technology



New, high efficiency tower packing combines extremely low pressure drop with excellent plugging resistance!

LANPAC-XL[®] new, advanced packing for use in:

- Air Strippers and Degasifiers
- High Efficiency Scrubbers
- Biological Treatment Systems

LANPAC-XL [®] Characteristics		
Dimensions	3.25" x 3.75"	83 x 95 mm
Effective surface area	74 ft ² /ft ³	242 m ² /m ³
Piece count	33 /ft ³	1165/m ³
Void fraction	95%	95%
Weight (polypropylene)	2.8 lb/ft ³	45 kg/m ³
Weight (PVDF)	5.5 lb/ft ³	88 kg/m ³
Packing factor	10/ft	33/m
Drip points	22,000/ft ³	776,600/m ³

- Advanced design increases gas/liquid contact surface
- Reduces capital costs for new towers
- Maximizes efficiency in shorter towers
- Reduces pressure drop through existing towers
- Allows for smaller, less expensive blowers
- Flow-through structure resists fouling
- Cuts maintenance costs and down time
- Reduces fan power consumption



LANPAC-XL[®] is NSF Certified

Lantec is the global leader in wet scrubbing and air stripping technology and has made countless technological advances for these applications.

Call Lantec for a free packed bed design!