# LANPAC® TOWER PACKING





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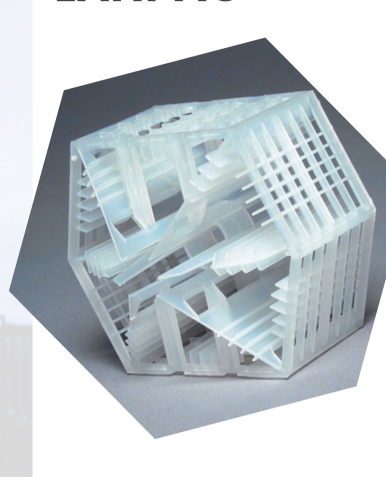


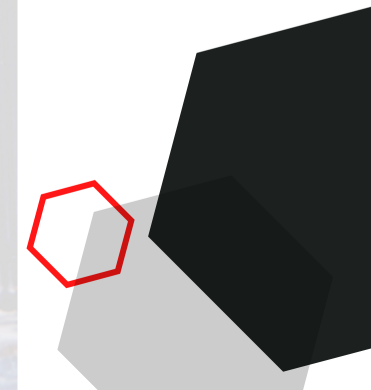
## **LANPAC®**

# LANPAC® is the best tower packing for:

- Air Strippers
- Degasification
- High Load Scrubbers
- Aeration for H2S Removal
- Vacuum Deaeration
- Decarbonators for Corrosion Control









# LANPAC® - Best Tower Packing for Strippers, Degasifiers and Scrubbers

**LANPAC®** from Lantec Products has proven to be the best tower packing for applications with high liquid loadings, including:

- 1. Groundwater remediation by air stripping
- 2. Aeration of water for H2S removal
- 3. CO<sub>2</sub> removal for corrosion control
- 4. Scrubbers with high liquid flux (>10 gpm/ft²)

A tower packed with LANPAC® outperforms the same tower packed with conventional round packings. Towers using LANPAC® have higher capacity, so they can be built smaller at lower cost.

LANPAC® comes in two sizes (3.5" and 2.3") and is available in a number of thermoplastics.

3.5" LANPAC® in Air Strippers for VOC Removal from water at 68°F (20°C)					
Contaminant	Air/H <sub>2</sub> O Ratio (ft <sup>3</sup> /ft <sup>3</sup> or m <sup>3</sup> /m <sup>3</sup> )		Loading (m³/m²-h)		Uol (cm)
Acetone	1500:1	3	7	3.77	115
Benzene	60:1	25	61	2.22	68
Carbon Tetrachloride	30:1	25	61	2.97	91
Chloroform	75:1	25	61	3.15	96
Ethylbenzene	60:1	25	61	2.50	76
Methyl Ethyl Ketone	1000:1	4	10	4.24	129
MTBE	300:1	12	29	2.49	76
Methylene Chloride	30:1	25	61	3.03	92
Naphthalene	400:1	8	20	2.46	75
Perchloroethylene	30:1	25	61	3.03	92
Toluene	60:1	25	61	2.43	74
Trichloroethylene	10:1	25	61	3.98	121
Trichloroethylene	30:1	25	61	3.12	95
Vinyl Chloride	30:1	25	61	2.56	78
p-Xylene	60:1	25	61	2.46	75

#### **Benefits of LANPAC®**

- #1 packing choice among OEMs
- Very high surface area
- Plugging resistant
- Reduces capital and operating costs
- High flow capacity
- Low pressure drop

#### **Performance Data**

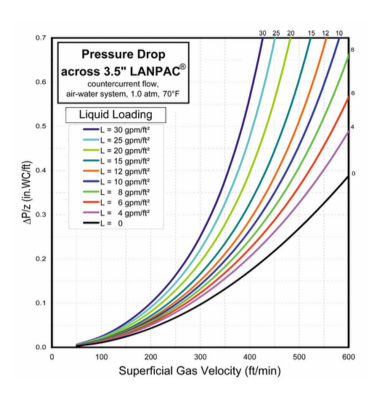
3.5" LANPAC® for Dissolved Gas Removal from water at 68°F (20°C)					
Contaminant	Air/H <sub>2</sub> O Ratio		Loading (m³/m²-h)	HT (ft)	Uol (cm)
NH3(at pH >11)	3000:1	1.5	4	2.37	72
CO <sub>2</sub> (at pH<5.5)	25:1	25	61	1.72	52
H <sub>2</sub> S (at pH<6.5)	30:1	25	61	1.95	59
Methane	25:1	25	61	1.36	41
Nitrogen	(vacuum)	25	61	1.56	48
Oxygen	(vacuum)	25	61	1.46	45
Ozone	25:1	25	61	1.36	41

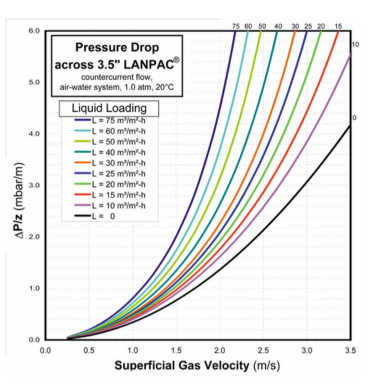
3.5" LANPAC* For Gas Absorption from air at atmospheric pressure						
Gas/Absorbent C	Liquid Loading Gas Velocity gpm m <sup>3</sup> HTUog			П		
I	(ft/min)	-	gpm ft²	$\frac{m^3}{m^2-h}$	(ft)	
Cl <sub>2</sub> /NaOH	300	1.5	12	29	1.06	32
NO2/NaHS	300	1.5	12	29	2.84	87
CO <sub>2</sub> /NaOH	100	0.5	15	37	5.22	159
Ozone/Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	300	1.5	12	29	1.17	36
ClO <sub>2</sub> /Chilled Wate	r 150	0.8	60	122	1.21	37
Ammonia, Amines see www.lantecp.com/qpac				;		
Acid Gases	see www.lantecp.com/qpac					
H2S, Mercaptans	see www.lantecp.com/qpac					





### **LANPAC® Technical Data**





#### LANPAC PROPERTIES

LANPAC	Physical Characteristics		
Normal Size :	3.5" / 90 mm	2.3" / 60 mm	
Void Fraction :	92.5%	89%	
Weight (polypropylene)	4.2 lb/ft³ / 67 kg/m³	6.2 lb/ft³ / 99 kg/m³	
Geometric Surface Area	44 ft² /ft³ / 144 m²/m³	68 ft² /ft³ / 222 m²/m³	
Piece Count	50/ft³ / 1765/m³	200/ft³ / 7060/m³	
Packing Factor :	14/ft / 46/m	21/ft / 69/m	

Visit the Lantec web site for additional data, metric charts, LANPAC® case studies, and more.



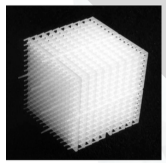
## LANTEC PRODUCTS INC.



Other advanced tower packings and media from Lantec Products:



**Q-PAC®** for large scrubbers and odor control systems



**HD Q-PAC®** for biotrickling filters, life support systems, and oil water separators



**MLM**® heat recovery media for RTOs



**NUPAC®** for mass transfer and mist elimination



CONTACT US

www.lantecp.com

sales@lantecp.com