

Analysis of Flooding Points in a 10' Diameter Tower

(Vertical, counter current flow, 60,000 acfm air flow, 6 gpm per ft² liquid flow, 10 ft packing)

	2" Pall Rings	2" Tri-Packs	2-K Tellerettes	3.5" Tri-Packs	Q-PAC
Gas Velocity:	764 fpm	764 fpm	764 fpm	764 fpm	764 fpm
Pressure Drop*:	15.0" WC	12.0" WC	12.0" WC	5.4" WC	3.3" WC
% Flooding:	115	105	105	89	62

Q-PAC has the only practical design!

