






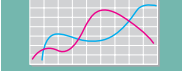



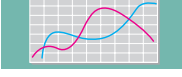



















Index

The Julius Montz Company		4 - 9 and 74	
Montz packings		10 - 11	
Standard packings		12 - 19	
Standard packings diagrams		20 - 23	
Montz-Pak Type M		24 - 29	
Montz-Pak Type M packings		30 - 33	
Liquid distributors and fittings		34 - 45	
Column arrangement		46 - 47	
Dividing wall columns		48 - 51	
Miniplant columns		52 - 53	
Reflux splitter		54 - 55	
Mass transfer trays		56 - 63	
Falling film evaporator		64 - 65	
Montz process engineering		66 - 67	
Test equipment, services, apparatus		68 - 73	