

Table of Contents

1	Pump types	1
2	Property of liquids	55
3	Flow of liquids	95
4	Pump theory	125
5	Pumps and piping systems	155
6	Flow regulation and control	175
7	Materials for pumps	203
8	Process seals and sealing	227
9	Shaft couplings	247
10	Drivers for pumps	261
11	Ancillary equipment	279
12	Quality, inspection and testing	291
13	Installation and maintenance	303
14	Pump efficiency and economics	317
15	Pump selection	329
16	Pump applications & solutions	341
17	Standards, units & conversions	379
18	Buyers guide	397