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Descrizione fisica	1 online resource (125 p.)
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Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Contents""; ""Figures""; ""Tables""; ""Foreword""; ""Acknowledgments""; ""1 Introduction""; ""2 Consumer Water Demands, Trends, and Considerations""; ""3 Demand Profiling for Optimal Meter Sizing""; ""4 Estimating Demands Using Fixture Values""; ""5 Sizing Service Lines""; ""6 Sizing the Customera€™s Meter""; ""A Summary of Customer Water Demand Profile Survey""; ""B Using Software to Size a Meter""; ""C Flow Friction Loss Tables""; ""Index""; ""AWWA Manuals""
Sommario/riassunto	For technicians, architects, and engineers, a revised guide to estimating customer demand and maximum expected flow for sizing new service lines and meters. The manual (first published in 1975) presents a field method of demand profiling that can be used to evaluate actual customer use patterns and