



Mechanical Costs

with RSMeans Data

A photograph of a mechanical room featuring a large, horizontal, silver-colored metal tank or boiler. To the left, there are vertical stainless steel pipes and a red fire suppression tank. To the right, a yellow gas line runs vertically. The room has a white wall and a ceiling with exposed pipes and ductwork.

2024

47th annual edition



Mechanical Costs with RSMeans Data

Brian Adams, Senior Editor

2024

47th annual edition

Chief Product Officer

Chris Gaudreau

Chief Technology Officer

Chris Gaudreau

Director, Data Operations

Sam Giffin

Engineering and Research

Matthew Doheny,
Sr. Manager

Engineers: Architectural Divisions

1, 3, 4, 5, 6, 7, 8, 9, 10, 11,
12, 13, 41

Sam Babbitt

Stephen Bell

Richard Goldin

Scott Keller

Thomas Lane

Melissa Stewart

Engineers: Civil Divisions and Wages

2, 31, 32, 33, 34, 35,
44, 46

Derrick Hale, PE

Christopher Babbitt

Michael Lynch

Elisa Mello

Giles Munyard

David Yazbek

Engineers: Mechanical, Electrical, Plumbing & Conveying Divisions

14, 21, 22, 23, 25, 26, 27,
28, 48

Joseph Kelble

Brian Adams

Michelle Curran

Antonio D'Aulerio

Thomas Lyons

Jake MacDonald

Chris Clough

Contributing Engineers

John Melin, PE, Manager

Paul Cowan

Gerard Lafond, PE

Matthew Sorrentino

Production

Debra Panarelli, Manager

Sheryl Rose

Janice Thalin

Data Quality

Patrice Bruesch

Ellen D'Amico

Cover Design

Blaire Collins

Data Management Ecosystem

Audrey Considine

Kedar Gaikwad

Mike Bruesch

Jonathan Forgit



RSMeans Data from Gordian

Construction Publishers & Consultants

30 Patewood Dr., Suite 350

Greenville, SC 29615

United States of America

1.800.448.8182

rsmeans.com

Copyright 2023 by The Gordian Group Inc.

All rights reserved.

Cover photo © iStock.com/Freezingtime

Printed in the United States of America

ISSN 1524-3702

ISBN 978-1-961006-13-3

Gordian's authors, editors, and engineers apply diligence and judgment in locating and using reliable sources for the information published. However, Gordian makes no express or implied warranty or guarantee in connection with the content of the information contained herein, including the accuracy, correctness, value, sufficiency, or completeness of the data, methods, and other information contained herein. Gordian makes no express or implied warranty of merchantability or fitness for a particular purpose. Gordian shall have no liability to any customer or third party for any loss, expense, or damage, including consequential, incidental, special, or punitive damage, including lost profits or lost revenue, caused directly or indirectly by any error or omission, or arising out of, or in connection with, the information contained herein. For the purposes of this paragraph, "Gordian" shall include The Gordian Group, Inc., and its divisions, subsidiaries, successors, parent companies, and their employees, partners, principals, agents and representatives, and any third-party providers or sources of information or data. Gordian grants the purchaser of this publication limited license to use the cost data

contained herein for purchaser's internal business purposes in connection with construction estimating and related work. The publication, and all cost data contained herein, may not be reproduced, integrated into any software or computer program, developed into a database or other electronic compilation, stored in an information storage or retrieval system, or transmitted or distributed to anyone in any form or by any means, electronic or mechanical, including photocopying or scanning, without prior written permission of Gordian. This publication is subject to protection under copyright law, trade secret law and other intellectual property laws of the United States, Canada and other jurisdictions. Gordian and its affiliates exclusively own and retain all rights, title and interest in and to this publication and the cost data contained herein including, without limitation, all copyright, patent, trademark and trade secret rights. Except for the limited license contained herein, your purchase of this publication does not grant you any intellectual property rights in the publication or the cost data.

0224

\$400.00 per copy (in United States)

Price is subject to change without prior notice.

Table of Contents

Foreword	iv
How the Cost Data Is Built: An Overview	v
Estimating with RSMeans Data: Unit Prices	vii
How to Use the Cost Data: The Details	ix
Unit Price Section	1
RSMeans Data: Unit Prices—How They Work	2
Assemblies Section	495
RSMeans Data: Assemblies—How They Work	498
Reference Section	607
Construction Equipment Rental Costs	609
Crew Listings	621
Historical Cost Indexes	658
City Cost Indexes	659
Location Factors	702
Reference Tables	708
Change Orders	745
Project Costs	749
Abbreviations	754
Index	758
Training Class Options	786
Labor Trade Rates including Overhead & Profit	Inside Back Cover

Unit Price Section

Table of Contents

[illegible]

Assemblies Section

Table of Contents

<i>Table No.</i>	<i>Page</i>
A SUBSTRUCTURE	
A2020 Basement Walls	
A2020 220 Subdrainage Piping	504
D SERVICES	
D2020 Domestic Water Distribution	
D2020 265 Solar, Closed Loop, Add-On Hot Water Systems	507
D2020 270 Solar, Drainback, Hot Water Systems	509
D2020 275 Solar, Draindown, Hot Water Systems	511
D2020 280 Solar, Recirculation, Domestic Hot Water Systems	513
D2020 285 Thermosyphon, Hot Water	515
D2020 290 Solar, Hot Water, Air To Water Heat Exchange	517
D2020 295 Solar, Closed Loop, Hot Water Systems	519
D3010 Energy Supply	
D3010 510 Apartment Building Heating - Fin Tube Radiation	520
D3010 520 Commercial Building Heating - Fin Tube Radiation	521
D3010 530 Commercial Bldg. Heating - Terminal Unit Heaters	522
D3010 650 Solar, Closed Loop, Space/Hot Water Systems	525
D3010 660 Solar Swimming Pool Heater Systems	527
D3010 675 Air To Water Heat Exchange	529
D3020 Heat Generating Systems	
D3020 102 Small Heating Systems, Hydronic, Electric Boilers	530
D3020 104 Large Heating Systems, Hydronic, Electric Boilers	531
D3020 108 Heating Systems, Unit Heaters	532
D3020 110 Heating System, Fin Tube Radiation	533
D3020 126 Electric Boiler, Hot Water	534
D3020 128 Electric Boiler, Steam	535
D3020 130 Boiler, Cast Iron, Hot Water, Gas	536
D3020 134 Boiler, Cast Iron, Steam, Gas	537
D3020 136 Boiler, Cast Iron, Hot Water, Gas/Oil	537
D3020 138 Boiler, Cast Iron, Steam, Gas/Oil	537
D3020 330 Circulating Pump Systems, End Suction	538
D3020 340 Circulating Pump Systems, Double Suction	538
D3030 Cooling Generating Systems	
D3030 110 Chilled Water, Air Cooled Condenser Systems	539
D3030 115 Chilled Water, Cooling Tower Systems	541
D3030 130 Reciprocating Chiller, Water Cooled	543
D3030 135 Reciprocating Chiller, Air Cooled	543
D3030 140 Centrifugal Chiller, Water Cooled	544
D3030 145 Gas Absorption Chiller, Water Cooled	545
D3030 150 Steam Absorption Chiller, Water Cooled	545
D3030 310 Galvanized Draw Through Cooling Tower	546
D3030 320 Fiberglass Draw Through Cooling Tower	546
D3030 330 Stainless Steel Draw Through Cooling Tower	546
D3040 Distribution Systems	
D3040 106 Field Fabricated Air Handling Unit	547
D3040 108 Field Fabricated VAV Air Handling Unit	548
D3040 110 Central Station Air Handling Unit	549

<i>Table No.</i>	<i>Page</i>
D3040 112 Central Station Air Handling Unit, VAV	550
D3040 114 Rooftop Air Handling Unit	551
D3040 116 Rooftop Air Handling Unit, VAV	552
D3040 118 Fan Coil A/C Unit, Two Pipe	553
D3040 120 Fan Coil A/C Unit, Two Pipe, Electric Heat	553
D3040 122 Fan Coil A/C Unit, Four Pipe	554
D3040 124 Fan Coil A/C, Horizontal, Duct Mount, 2 Pipe	554
D3040 126 Fan Coil A/C, Horiz., Duct Mount, 2 Pipe, Elec. Ht.	554
D3040 128 Fan Coil A/C, Horizontal, Duct Mount, 4 Pipe	554
D3040 132 VAV Terminal, Cooling Only	555
D3040 134 VAV Terminal, Hot Water Reheat	555
D3040 136 Fan Powered VAV Terminal, Cooling Only	555
D3040 138 Fan Powered VAV Terminal, Hot Water Reheat	556
D3040 220 Centrifugal In Line Fan Systems	557
D3040 230 Utility Set Fan Systems	557
D3040 240 Roof Exhaust Fan Systems	558
D3040 250 Commercial/Industrial Vacuum Dust Collection	559
D3040 260 Kitchen Exhaust/Make-Up Air	560
D3040 610 Heat Exchanger, Plate Type	561
D3040 620 Heat Exchanger, Shell & Tube	561
D3050 Terminal & Package Units	
D3050 120 Unit Heaters, Gas	562
D3050 130 Unit Heaters, Hydronic	562
D3050 140 Cabinet Unit Heaters, Hydronic	563
D3050 150 Rooftop Single Zone Unit Systems	564
D3050 155 Rooftop Multizone Unit Systems	566
D3050 160 Self-contained, Water Cooled Unit Systems	568
D3050 165 Self-contained, Air Cooled Unit Systems	570
D3050 170 Split Systems With Air Cooled Condensing Units	572
D3050 175 Rooftop Air Conditioner, Const. Volume	574
D3050 180 Rooftop Air Conditioner, Variable Air Volume	574
D3050 185 Computer Room Cooling Units	575
D3050 201 Packaged A/C, Elec. Ht., Const. Volume	575
D3050 202 Packaged Air Conditioner, Elect. Heat, VAV	576
D3050 203 Packaged A/C, Hot Wtr. Heat, Const. Volume	576
D3050 204 Packaged A/C, Hot Wtr. Heat, VAV	576
D3050 210 AC Unit, Package, Elec. Ht., Water Cooled	577
D3050 215 AC Unit, Package, Elec. Ht., Water Cooled, VAV	577
D3050 220 AC Unit, Package, Hot Water Coil, Water Cooled	578
D3050 225 AC Unit, Package, HW Coil, Water Cooled, VAV	578
D3050 230 Heat Pump, Water Source, Central Station	579
D3050 235 Heat Pump, Water Source, Console	579
D3050 240 Heat Pump, Horizontal, Duct Mounted	579
D3050 245 Heat Pump, Rooftop, Air/Air	580
D3050 255 Thru-Wall A/C Unit	581
D3050 260 Thru-Wall Heat Pump	581
D3090 Other HVAC Systems/Equip	
D3090 310 Fume Hood Exhaust Systems	582
D3090 320 Garage Exhaust Systems	583
D3090 750 Seismic Concrete Equipment Pads	584

Table of Contents

<i>Table No.</i>	<i>Page</i>
G BUILDING SITEWORK	
G1030 Site Earthwork	
G1030 805 Trenching Common Earth	588
G1030 806 Trenching Loam & Sandy Clay	590
G1030 807 Trenching Sand & Gravel	592
G1030 815 Pipe Bedding	594
G3010 Water Supply	
G3010 110 Water Distribution Piping	596
G3020 Sanitary Sewer	
G3020 110 Drainage & Sewage Piping	597

<i>Table No.</i>	<i>Page</i>
G3030 Storm Sewer	
G3030 210 Manholes & Catch Basins	599
G3060 Fuel Distribution	
G3060 110 Gas Service Piping	601
G3060 310 Fiberglass Fuel Tank, Double Wall	602
G3060 320 Steel Fuel Tank, Double Wall	604
G3060 325 Steel Tank, Above Ground, Single Wall	605
G3060 330 Steel Tank, Above Ground, Double Wall	605

Reference Section

All the reference information is in one section, making it easy to find what you need to know and easy to use the data set on a daily basis. This section is visually identified by a vertical black bar on the page edges.

In this Reference Section, we've included Equipment Rental Costs, a listing of rental and operating costs; Crew Listings, a full listing of all crews and equipment and their costs; Historical Cost Indexes for cost comparisons over time; City Cost Indexes and Location Factors for adjusting costs to the region you are in; Reference Tables, where you will find explanations, estimating information and procedures, and technical data; Change Orders, information on pricing changes to contract documents; and an explanation of all the Abbreviations in the data set.

Table of Contents

Construction Equipment Rental Costs	609
Crew Listings	621
Historical Cost Indexes	658
City Cost Indexes	659
Location Factors	702
Reference Tables	708
R01 General Requirements.....	708
R02 Existing Conditions	722
R07 Thermal & Moisture Protection	723
R09 Finishes	724
R22 Plumbing	724
R23 Heating, Ventilating & Air Conditioning.....	730
R26 Electrical.....	741
R31 Earthwork	742
R33 Utilities.....	744
Change Orders	745
Project Costs	749
Abbreviations	754