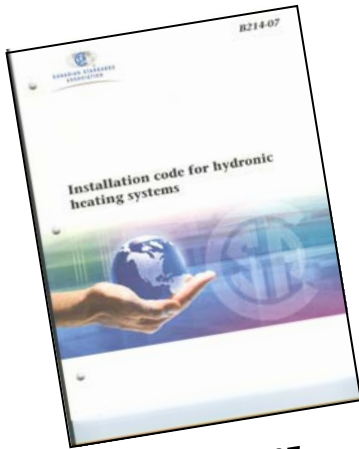


NEW PUBLICATIONS

Hydronic Design & Installation



CSA B214-07
Description on reverse



Save when you buy both
as a Combo Package!



Design and Installation Guide
Description on reverse

Please complete or attach business card:

Contact Name: _____
 Company Name: _____
 Title: _____
 Address: _____
 City: _____
 Prov: _____ Postal Code: _____
 Tel: _____ Fax: _____
 E-mail: _____ Website: _____

PLEASE FAX TO:

CANADIAN INSTITUTE OF
PLUMBING & HEATING

416-695-0450

MEMBER PRICING			NON-MEMBER PRICING			SHIPPING & HANDLING	SUB-TOTAL	5% GST	13% HST (Where applicable)	TOTAL
B214	Handbook	Combo Package	B214	Handbook	Combo Package					
__ x \$125	__ x \$59	__ x \$159	__ x \$125	__ x \$79	__ x \$189	(If your order exceeds \$15, you will be charged the difference.)				
						\$15.00				\$

Please note: Orders will be processed once payment is received, Thank You. GST# 106861699

PAYMENT OPTIONS: VISA MASTER CARD AMEX CHEQUE

Card No.: _____ Exp. Date: _____

Print Name: _____ Signature: _____

No exchanges/refunds



295 The West Mall, Suite 330 Toronto, ON M9C 4Z4 Tel: 416-695-0447

www.ultimatecomfort.ca

For more information contact: Jason Bourque j.bourque@ciph.com

CSA B214-07 Installation Code for Hydronic Heating Systems

This is the second edition of CSA B214, Installation Code for Hydronic Heating Systems. It supersedes the previous edition published in 2001.

This Code sets out the minimum provisions for the installation, extension, alteration, and renewal of hydronic heating systems. This Code applies to open and closed hydronic heating systems.

The Code is relevant for contractors, manufacturers of hydronic products, and those performing the design.



CONTENT HEADINGS:

- DEFINITIONS & REFERENCE PUBLICATIONS
- GENERAL REQUIREMENTS
- HEATING EQUIPMENT
- CIRCULATING PUMPS
- EXPANSION TANKS
- DISTRIBUTION PIPING
- PIPE , TUBE & TUBING
- FITTINGS
- VALVES
- SYSTEM CONTROLS
- HYDRONIC SPACE HEATING
- RADIANT HEATING
- HEAT EXCHANGERS
- DOMESTIC HOT-WATER STORAGE TANKS
- AUXILIARY SYSTEMS
- TABLES & FIGURES

Canadian Hydronics Council Handbook on Hydronic Heating Systems

The Canadian Hydronics Council Handbook on Hydronic Heating Systems is intended to assist installers, designers and authorities with information about hydronic heating systems. The hydronic heating systems addressed in this Handbook include residential and commercial buildings of three or less storeys with a building area of less than 600 m².

This handbook provides useful information on best practices by relating preferred methods to the code requirements of the CAN/CSA B-214 Installation Code for Hydronic Heating Systems. The minimum standards outlined by the codes-related articles are expanded upon by the handbook with descriptions as they apply to the various aspects of hydronic heating system design and installation.

Chapter One - HEAT LOSS CALCULATION

Chapter Two - VENTILATION

Chapter Three - HEAT EMITTERS

Chapter Four - ZONING / AUXILIARY LOADS

Chapter Five - HEAT SOURCE

Chapter Six - CONTROLS

Chapter Seven - MIXING DEVICES

Chapter Eight - PRIMARY/SECONDARY AND DISTRIBUTION PIPING SYSTEMS

Chapter Nine - WATER TREATMENT AND TESTING

Chapter Ten - STEAM SYSTEMS

