

Basics of Pipe, Valves, Fittings & Flanges Workbook



A powerful reference & resource for personnel in the PVF Sector



About the author:

Alvin Markus has an engineering degree from MIT, and has been involved in the PVF Industry for over 50 years... but doesn't deliver information in 4 decimal places! Instead, Alvin explains technical terms

and product relationships in user-friendly terms that non-technical people can easily understand.

Alvin is active in a multitude of professional organizations related to the PVF sector in North America, and is recognized industry-wide for his training seminars and consulting services to foreign and domestic distributors & manufacturers. He is a contributing writer to *Forum PVF* in *Supply House Times*.

Basics of Pipe, Valves, Fittings & Flanges offered by CIPH and the IPVF Council, is a handy resource that can be kept close at hand for quick reference at any time to provide comprehensive information and get orders to avoid the need for call-backs!

A "must-have" publication for professionals in the PVF sector of the industry.

Information in the workbook includes:

- General Introduction to PVFF
- Pipe vs. Tube, Schedules & Specs
- Forged Flanges
- Weld Fittings
- Threaded & Socket Weld Fittings
- Welding Outlets
- Grooved End Piping Systems
- Valves– types, actuators & pressure temperature

FOR FAXBACK ORDERS, PLEASE ATTACH A BUSINESS CARD OR COMPLETE:

Name:
Title:
Company:
Address:
City: Postal Code:
Prov.
Tel: Fax:
Email:

Click here to purchase online



Or faxback to:
(416) 695-0450
www.ciph.com

For more information contact:
Stephen Apps, Program Manager:
s.apps@ciph.com



Member Price: \$164 ea.	Non-Member Price: \$214 ea.	SUB-TOTAL	5% GST (#10686 1669RT)	TOTAL a/c 4-2325
				\$

Please note: Shipping & handling are included in prices. Orders will be processed once payment is received. Thank You.

PAYMENT OPTIONS:	<input type="checkbox"/> VISA	<input type="checkbox"/> MASTER CARD	<input type="checkbox"/> AMEX	<input type="checkbox"/> CHEQUE
Card No.:	Exp. Date:			
Print Name:	Signature:			