## Contents

The Sun Product iii	Needle Assemblies	Sequence
Technical Product Information v	Needle Valves	Reducing
SAE Counterbore Diameters	Fully Adjustable	Reducing/Relieving 177
Table vii	Fully Adjustable with	Counterbalance
SAE Flange Pattern	Reverse Free Flow Check	Pilot-to-Open Check
Specifications Table viii	Line Mounted Assemblies	Flow Control
Relief Assemblies	Flow Control Assemblies	ISO 07 / CETOP 7 Assemblies
Relief Valves	Flow Control Valves	Relief
Two Port Relief 1	Fixed Orifice	Sequence
Pilot Operated 2	Pressure Compensated118	Reducing
Direct Acting	Pressure Compensated with	Reducing/Relieving
Line Mounted Assemblies 4	Free Flow Check	Counterbalance 188
Three Port Relief	Line Mounted Assemblies	Pilot-to-Open Check 189
Pilot Operated with Vent 12	Fully Adjustable Pressure	Check
Line Mounted Assemblies 14	Compensated with Free	Flow Control
Sequence Assemblies	Flow Check	Circuit Saver
Sequence Valves	Line Mounted Assemblies	ISO 08 / CETOP 8 Assemblies
Pilot Operated 20	Priority Flow Control	Relief
Direct Acting 20	Assemblies	Reducing
Line Mounted Assemblies 22	Priority Flow Control Valves	Reducing/Relieving
Direct Acting with Reverse	Bypass/Restrictive, Fixed	Counterbalance
Free Flow Check Valves 28	Orifice	Pilot-to-Open Check
Line Mounted Assemblies 30	Line Mounted Assemblies	Check
Pressure Reducing Assemblies	Sandwich Assemblies	Flow Control201
Reducing Valves	Sandwich Body Technical	Circuit Saver
Pilot Operated	Product Information	Standard Assemblies
Line Mounted Assemblies 36	Studkits for ISO 03 and ISO 05	Cushion Lock Valves
Reducing / Relieving Assemblies	Sandwich Bodies	Technical Information204
	ISO 05 Studkits	Assemblies 205
Reducing/Relieving Valves	Studrod Length Determination	Hydrostatic Transmission
Pilot Operated         42           Direct Acting         42	Chart143	and Hot Oil Shuttle
Line Mounted Assemblies	ISO 03 / CETOP 3 Assemblies	Technical Information213
	Relief145	Assemblies
Counterbalance Assemblies	Sequence	Line Mounted Regenerative
Counterbalance Valves	Reducing	Circuits  To the instance of the second in t
Three Port Standard 50	Reducing/Relieving	Technical Information
Line Mounted Assemblies 52	Counterbalance	Direct Motor Mounted
Four Port Vented 70	Pilot-to-Open Check	Technical Information229
Line Mounted Assemblies 72	Check	Char-Lynn S Series Assemblies 230
Pilot-to-Open Check Assemblies	Priority Flow Control	Danfoss (OMP/OMR Series
Pilot-to-Open Check Valves	Flow Control	and OMT Series) Assemblies 237
Three Port	Circuit Saver	General Information
Pilot Operated 78	Relief	Cartridge Control Options 244
Line Mounted Assemblies 80	Sequence	Cartridge Control Kits 245
Four Port 93	Reducing	Cavity Plugs
Vented, Four Port Cavity 94	Reducing/Relieving166	Solenoid Electrical
Line Mounted Assemblies 96	Counterbalance	Connector Options 248
Check Assemblies	Pilot-to-Open Check	Orifice Pressure Drop Data249
Check Valves	Check	Cartridge Cavities and
1 to 2 Free Flow	Flow Control	Cavity Tools
2 to 1 Free Flow	ISO 05 / CETOP 5	Model Code Index 264
Line Mounted Assemblies 104	with X and Y Assemblies	<i>Warranty</i> 276
	Relief	<u></u>

US Selected Assemblies Catalogue #999-901-192

## SUN RECOMMENDED QUANTITY DISCOUNTS FOR STANDARD VALVES One line item • One order • One shipment • F.O.B. Sarasota, FL. USA

Prices shown for SUN Cavity form tools are net and not subject to discounts. Prices for Custom Products and Modifications of Standard Valves are by quotation only.

 Quantity:
 1-2
 3-9
 10-29
 30-99
 100-299
 300-999

 Discount:
 List
 7%
 15%
 25%
 35%
 On Request

Consult your SUN distributor for terms and conditions covering blanket orders or orders for scheduled repetitive shipments.

Sun Hydraulics Corporation reserves the right to change existing prices and discounts at any time without notice to its customers. Selling prices are governed by the price list in effect at the time of acceptance of a purchase order.

MODEL CODES PRINTED IN RED IN THIS CATALOGUE ARE PREFERRED PRODUCTS AND ARE READILY AVAILABLE.

Specifications, descriptions and illustrative material contained herein were as accurate as known at the time this publication was approved for printing.

Sun Hydraulics Corporation reserves the right to discontinue models at any time,

or change prices, specifications or designs without notice or incurring obligation.

This catalogue is published by
Sun Hydraulics Corporation
1500 West University Parkway, Sarasota, FL 34243 USA.
All rights reserved.

This book, or any part thereof, may not be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems, for any purpose without the express written permission of Sun Hydraulics Corporation.

© 2002 Sun Hydraulics Corporation Sarasota, FL 34243 USA Printed in the United States of America Catalogue #999-901-192