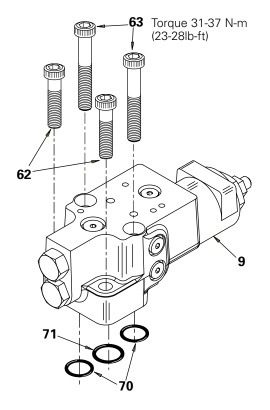


For more detailed information contact EATON Hydraulics at one of the addresses listed below.

Please reference the following documents:

- For Specifications and Performance Data see Catalog No. GB-C-2010.
- For installation and adjustment of the industrial control see Eaton document 676
- For parts Information for the PVH Piston Pump refer to Service Data below.
- When servicing PVH Piston Pump Compensators refer to these Service Data documents:

PVH057 / 063	M-2206-S
PVH074 / 081	M-2207-S
PVH098 / 106	M-2208-S
PVH131 / 141	M-2209-S



Pressure Compensator Control Parts

Model Code Feature (postion 14) = G, H, J

ITEM	DESCRIPTION	ΟΤΥ
9	IC Control	1
62	Cap Screw	2
63	Cap Screw	2
70	O-Ring	2
71	O-Ring	1

WARNING

EATON recommends for positive displacement pumps that a relief valve be fitted between the pump and the load to protect against overload of the pump or system.

WARNING: NEVER ADJUST THE COMPENSATOR TO ALLOW THE PUMP OR THE HYDRAULIC SYSTEM TO EXCEED THEIR MAXIMUM RATED PRESSURES. REFER TO THE OPERATORS MANUAL FOR MAXIMUM PRESSURES OR CONTACT THE SUPPLIER.

EXCESSIVE PRESSURE MAY RESULT IN ABRUPT AND VERY SERIOUS FAILURES IN THE SYSTEM WHICH CAN CAUSE DEATH OR SERIOUS BODILY INJURY TO PERSONS NEARBY AND/OR DAMAGE THE PUMP.

Eaton 14615 Lone Oak Road Eden Prairie, MN 55344 USA Tel: 952 937-9800 Fax: 952 974-7722 www.hydraulics.eaton.com Eaton 20 Rosamond Road Footscray Victoria 3011 Australia Tel: (61) 3 9319 8222 Fax: (61) 3 9318 5714 Eaton Dr. Reckeweg-Str. 1 D-76532 Baden-Baden Germany Tel: (49) 7221 682-0 Fax: (49) 7221 682-788

© 2004 Eaton Corporation All Rights Reserved Printed in USA Document No. V-PUPI-TI003-E May 2004