

SERVICE BULLETIN

GOYEN FLOW CONTROL VALVES

Introduction

This bulletin covers changes to the wiring of the Goyen flow control valves.

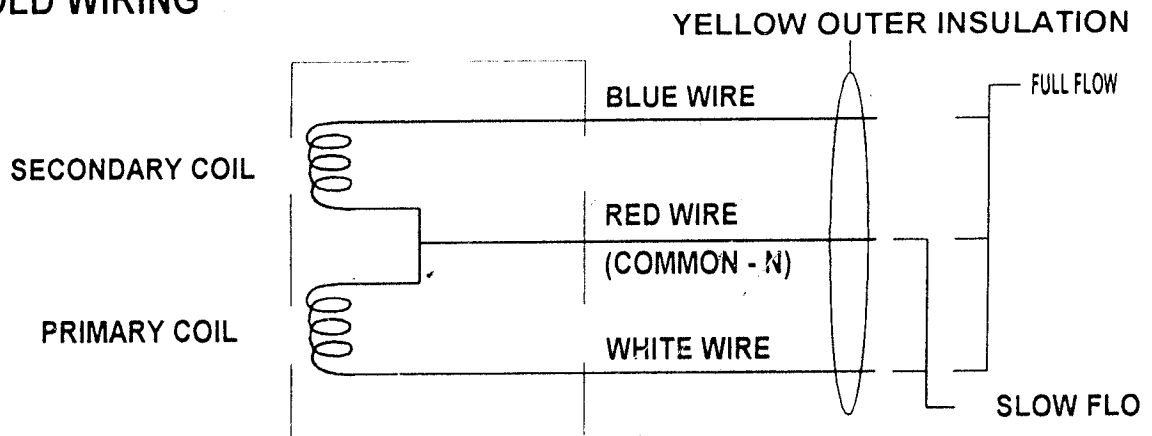
Description

Changes to the Goyen flow control valves are wire colours and the addition of a fuse in each of the active lead were necessary to conform with SAA requirements.

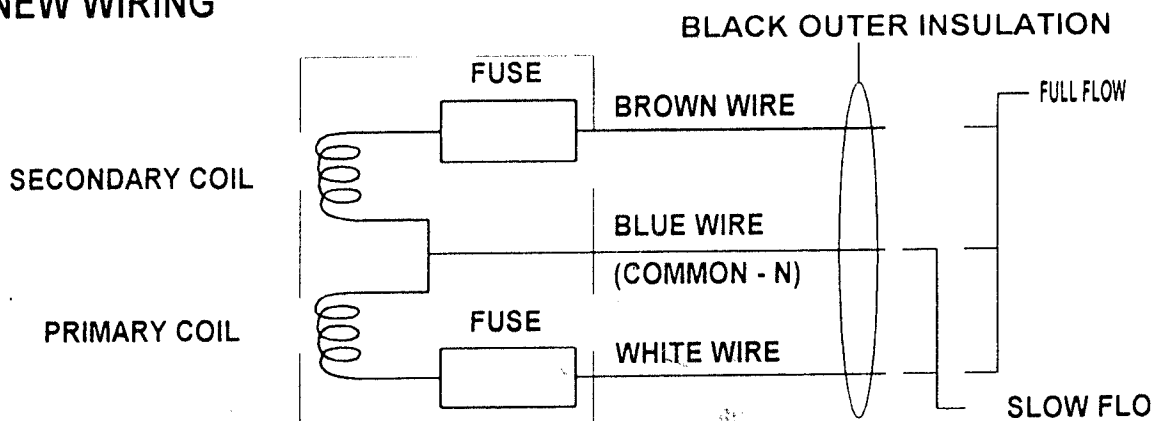
The fuse is located inside the Goyen valve body and is not serviceable.

The changes to the colour coding of the Goyen valve wiring, as shown in the following diagram. To distinguish between the old and new the outer insulation colour has been changed from yellow to black.

OLD WIRING



NEW WIRING



Originator David Burns Date 12 - 11 - 97

GILBARCO AUST. LTD ACN 000 020 799

Approved by:

[Signature] 18 Aug 98
COPYRIGHT 1997

Gilbarco
Making Things Better

place
controlled stamp
here

Effective
12 Nov 1997

Service Bulletin No.
239

Issue A

Page 1 of 2

SERVICE BULLETIN

Application

All variations of the Goyen valve will be made to new wiring specification from now on and will replace the old type for manufacturing and servicing as stocks to the old wiring specification are used up.

Instruction


When replacing a old Goyen valve with a new version please note the wiring colour changes, especially the blue coloured wire changes from the secondary coil active to the common (N), Refer to the diagram on page 1.

Account Procedures

This Service Bulletin is for field information and manual updates only. No 'in-field' upgrading of existing equipment is required.

Related Manuals

Document	Part No.	Sec	Page(s)	Attached (Yes/No)
Service Manual High Profile Central Display MPP/D	DQ98001-035		71,72	No
Two Column Low Profile Dispensers	DQ98001-032		6-3	No
Multi Product Pumps and Dispensers	DQ98004-003		42,43,44	No
Electroline Pumps & Dispensers	DQ98011-003		64,65	No

	place controlled stamp here	Effective 12 Nov 1997	Service Bulletin No. 239
		Issue A	Page 2 of 2