

CONTROL AND MANAGMENT

SPEEDPUMP 400 IS OUR FOURTH GENERATION OF OUR FLOW COMPUTER. IN THIS NEW VERSION WE INTEGRATE THE GILBARCO ® CURRENT LOOP PROTOCOL AS A STANDARD COMMUNICATION TO BE CONTROLLED BY EXTERNAL CONSOLE, AS WELL AS A CAPACITIVE PANEL WITH A LARGE FORMAT SCREEN, WHICH FACILITATES NAVIGATION IN THE OPERATION MENUS.



INTEGRATION

- GILBARCO ® CURRENT LOOP TO BE CONTROLLED BY AN EXTERNAL CONSOLE.
- UP TO 2 QUADRATURE PULSE OUTPUT FLOW METERS OR UP TO 4 SINGLE PULSE OUTPUT FLOW METERS
- UP TO 2 ELECTRONIC DISPENSERS (ACCESSORIES REQUIRED).
- UP TO 4 LEVEL PROVES FOR INVENTORY.
- TEMPERATURE SENSOR (2 PT100 / 4 RS485)

FLEET MANAGEMET

- MANAGEMENT OF PROGRAMMED BUSINESS RULES.
- IDENTIFICATION WITH RF RINGS.
- IDENTIFICATION WITH IBUTTON.
- IDENTIFICATION OF VEHICLES AND OPERATORS. (3000 UNITS)

CONNECTION

SPEEDPUMP 400 BECOMES THE ONLY EQUIPMENT IN ITS SEGMENT THAT INTEGRATES THE GILBARCO CURRENT LOOP PROTOCOL. THUS GUARANTEEING THE CONNECTION TO ANY HIND OF EXTERNAL FUEL MANAGEMENT CONSOLE SYSTEM. EASY AND SIMPLE.



INTELLIGENT

IT IS MORE THAN A SIMPLE ELECTRONIC RECORD, BY INTEGRATING AN INVENTORY CONSOLE, A DISPENSARY CONNECTION INTERFACE AND A FLEET MANAGEMENT CONSOLE; IT BECOMES A ONE-OF-A-HIND FLOW COMPUTER.

- FMS.
- ATG
- CONNECTION TO DISPENSERS.
- BUSINESS RULES.





BY SPEEDSOL.COM CONTACTO@SPEEDSOL.COM