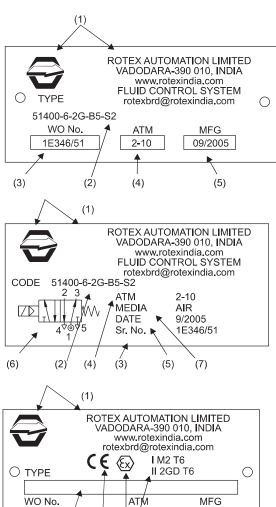


IDENTIFICATION

Valve label

Label on the ROTEX Solenoid Valve shows the following details.



- (1) Logo + Manufacture's Name and address
- (2) Valve Type / Code

51400 = Valve Model
Suffix = Nil
6 = Orifice
2G = 1/4" / BSP
Port Connection
B5 = Body Material (SS 316)
S2 = Seal Material (Viton)

= Manual Override (Push and Turn) 110 V = Solenoid Voltage

50 Hz = Current (AC)
22 = Solenoid Construction
(Enclosure Plug in)
H = Solenoid Class H Insulation

Special Version = Nil

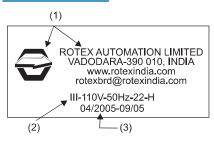
(3) ROTEX Work Order reference/ Sr. No of the valve

- (4) Operating Pressure
- (5) Month and Year of Manufacture
- (6) Valve Symbol
- (7) Media
- (8) ATEX Ex. GOST mark for Valve (Non Electrical Part)
- (9) C€ mark for ATEX and/ or PED compliance

Solenoid label

(2)

(3)



(9) (8) (4)

- (1) Logo + Manufacture's Name and address
- (2) Solenoid Type

III = Solenoid Size III 110 V = Solenoid Voltage 50 Hz = Solenoid Current

22 = Solenoid Construction (Plug in DIN)
H = Solenoid Class H Insulation

- (3) ROTEX Plan No. and Month/Year of Manufacture
- (4) Also refer to bottom of the solenoid for voltage, current and other marking

Cable Entry

A solenoid with NPT (F) threading is marked "N" near the Cable entry and with Metric thread is marked "M". There is no marking for Solenoid having Cable entry with 3/4" ET.

(S)

NOTE: The product without label is out of warranty.



IDENTIFICATION

SOLENOID

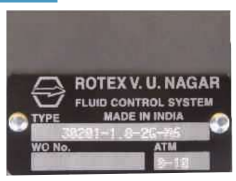
While ordering spare solenoid, please refer to label fixed on the solenoid as well as details punched/ marked at its bottom







VALVE





- Provide all details punched on the label fixed on the valve body
- Mention body material and details about port, manual override incase if ROTEX Solenoid Valve is manufactured earlier than 1997
- The lable have e-mail and web site identification

PORT

Marking for Port connection

MARKING	PORT CONNECTION
NIL	BSP
N	NPT
M	METRIC
С	BSP, NPT COMBINED

e.g. Valve body having NPT Port connections have N engraved above port.

