



S.A.S.

ELECTRIC TEST REPORT

Model n° 301500475
Date: 11/05/2015 12.31.23
Model: HEATED LINE
Accessories:
Accessories: (SILVAFLEX) THERMAN

DECC 1007
VIA S. GIUSEPPE 22 20023 Sesto San Giovanni (MI)
TEL. 02/5828017 FAX 02/5828018
E-MAIL: info@racosas.com



ANALYZER SIDE



HEATED LINE

CE



WARNING

THE HEATED LINE MUST BE FULLY UNROLLED BEFORE ENERGIZING
DISTENDERS COMPLETAMENTE
LA LINEA PRIMA DI DARE TENSIONE

Length (m): 15

V: 230

A: 5

W: 1375

Sensor: T/C K

Inner tube: PTFE

Max oper. temperature:
200°CMax oper. pressure:
2 bar

Fab. n° 301500475

Date: 11/05/15



info@racosas.com



INSULATION TEST

Test Time (s): 1
Insulation (MOM): 1.181.0

Test Voltage (V): 1.180.0

HIGH VOLTAGE TEST (DC VOLTAGE)

Test Time (s): 1
Insulation (MOM): 1.181.0

Test Voltage (V): 1.180.0

OPERATION TEST

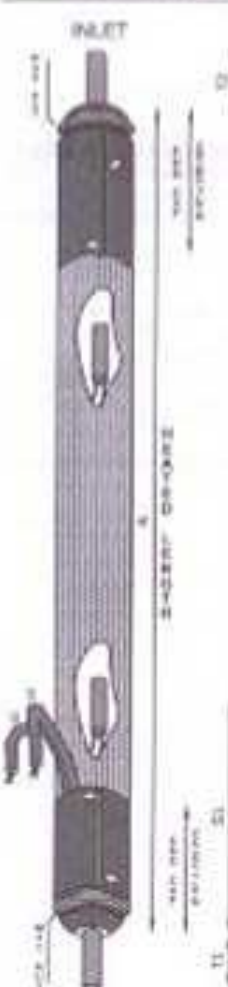
Test Time (s): 1
Current (A): 1.181.0
Power (W): 1.181.0

Test Voltage (V): 1.180.0
Power (W): 1.181.0

HEATED LENGTH: 15

POWER SUPPLY: 1P ☒ 3P ☐ 3P+N ☐

NOMINAL VALUES: SEE LABEL



ANALYSIS RACK

CHARACTERISTICS

Material: 2x X 6 A
Steel: 304
Length: 15m

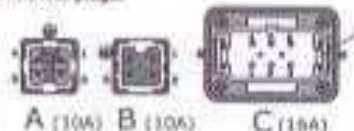
For Temperature analysis side: 2x X 6
Steel: 304

For Temperature inlet side: 2x X 6
Steel: 304

Max Power supply heater: 2.000
Max Power probe heater: 2.000
Electrical cable: 1000

Temperature sensor: 0.1 X 0.1 X 0.1
Alarm temperature sensor: 0.1 X 0.1 X 0.1
Temp. sensor of inlet side: 0.1 X 0.1 X 0.1
Location of sensor probe from analysis rack (m): 1000

Electrical plugs:



A (10A) B (10A) C (18A)

Power supply plug: X - 1000

Sensor probe plug: X - 1000

SINGLE TUBE



STAINLESS STEEL TERMINATION



REPLACEABLE TUBE



FIXABLE TUBE



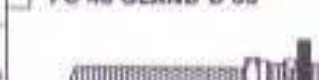
REPLACEABLE TUBE + FUSED TUBE



PA CORRUGATED JACKET Ø



PG 48 GLAND Ø 60



FIXING FLANGE

