

ISOLAMENTO IN GOMMA SILICONICA ESPANSA
NON PROPAGANTE LA FIAMMA UL94 (V0)
SILICONE RUBBER INSULATION UL94 (V0)

ISOLAMENTO PRIMARIO IN FIBRA DI VETRO
GLASS FIBER PRIMARY INSULATION

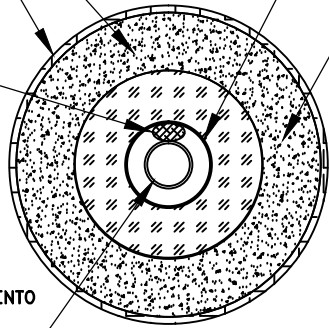
CALZA IN POLIAMMIDE ~ Ø50
PA BRAD ~ Ø50

CAVO SCALDANTE
HEATING CABLE

FOGLIO DI ALLUMINIO
ALUMINUM FOIL

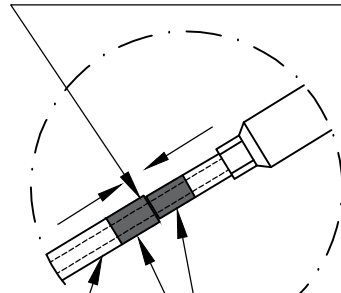
TUBO DI CAMPIONAMENTO
SAMPLE TUBE

SEZ. A:A



MANDARE IN BATTUTA LE DUE TACCHE NERE
PER UN CORRETTO POSIZIONAMENTO
DEL SENSORE

JOIN THE TWO BLACK MARKS
FOR CORRECT POSITION OF THE SENSOR



TERMORETRAIBILE
HEAT SHRINK MARKS

TUBO DI CONTENIMENTO DEL SENSORE
SENSOR'S CONTAINING SLEEVE

SEE: B

MEASURE mm

HEATED LINE HEADS

SS316L	PTFE
6/4 <input type="checkbox"/>	6/4 <input type="checkbox"/>
6/8 <input type="checkbox"/>	6/8 <input type="checkbox"/>
8/10 <input type="checkbox"/>	8/10 <input type="checkbox"/>
10/12 <input type="checkbox"/>	10/12 <input type="checkbox"/>

SENSOR TYPE: PT100/RTD T/CJ T/CK
..... mt INTO THE SAMPLE LINE

SAMPLE TUBE MATERIAL PTFE PFA 316L
 SAMPLE TUBE Ø 6/4 6,35/4,35 6/8 8/10 10/12
 REPLACEABLE SAMPLE TUBE YES NO
 NUMBER OF HEATED SAMPLE TUBE
 CALIBRATION TUBE MATERIAL
 CALIBRATION TUBE Ø
 BENDING RADIUS 350mm

HEATED LENGTH mt (A) mt

REV.	CHANGE	DATE	VERIFIED	DRAWN UP
0	ISSUE	05/05/16		

RACO sas
NOVATE MILANESE (MI)
ITALY
info@racosas.com

TITLE
**HEATED SAMPLE GAS LINE 150°C
WITH CONSTANT POWER HEATING CABLE** Ex

SHEET	DOC NO
1	
NEXT	DWG/FILE
0	12_1_EX
SCALE	

Property of RACO sas no reproduction allowed.
Proprietà RACO sas riproduzione vietata.

ORDER CUSTOMER