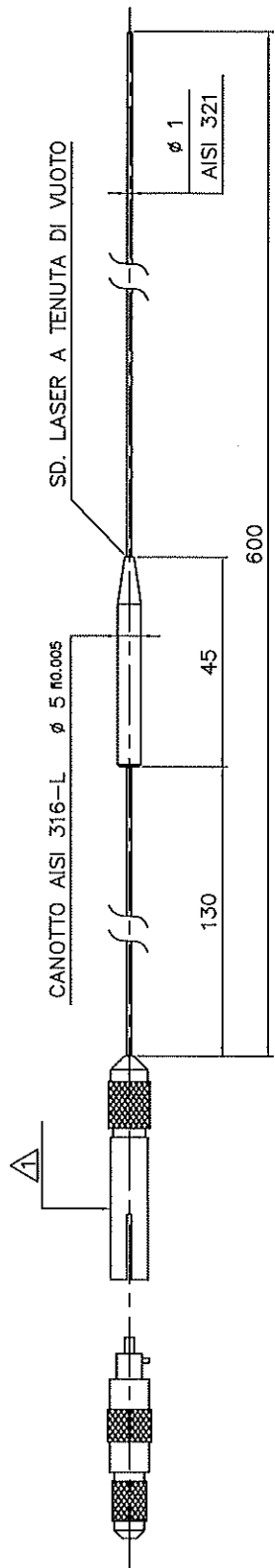


6	DASH N	TYPE OR MODEL	NEXT ASSEMBLY	REQ	PART NUMBER	DESCRIPTION OR MATERIAL	ITEM
	-01		VN48327V01				

CARATTERISTICHE TECNICHE

- TERMOCOPIA TERMOCOAX TIPO K
- GIUNTO CALDO ISOLATO
- GUAINA IN ACC. INOX AISI 321
- CODICE: 2ABATTIO/60cm/TI/MF9
- COMPLETA DI CANOTTO SALDATO LASER
- A TENUTA DI VUOTO 2x10⁻⁶ mbr l/sec
- CANOTTO IN ACC. INOX AISI 316-L
- CONNETTORI MF9-M/F ESCLUSO CAVO.



THIS IS A COMPUTER GENERATED DRAWING SHEET OF

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE	
TOLERANCES (unless otherwise specified)	
DIMENSION	ANGLE #
30 320 315 310 300 250 200 150 100 50	±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 ±3 ±4
MACHINING	CONCENTRICITY
±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 ±3 ±4	±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 ±3 ±4
WELD CONSTR	PERPENDICULARITY
±0.5 ±1.0 ±1.5 ±2.0 ±3.0 ±4.0	±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 ±3 ±4
OTHER	PARALLELISM
	CHAMFER

CHANGED FROM	CLASS
ERA CU01203	S
ESECUZIONE CAD	
file: VN48328.dwg	

NUMBER	DATE	CHECKED	SCALE
	29/06/95		1:1
POSITION	DRAWN		

DATE	SIZE	DRAWING No.	REVISION
20/11/92	A3	VN48328	C

TERMOCOPIA PER AMBIENTE UHV

IDENTIFICARE SULL'INVOLUCRO
SECONDO ST/S-TN-92/35
"VN48328V01"

NOTES