

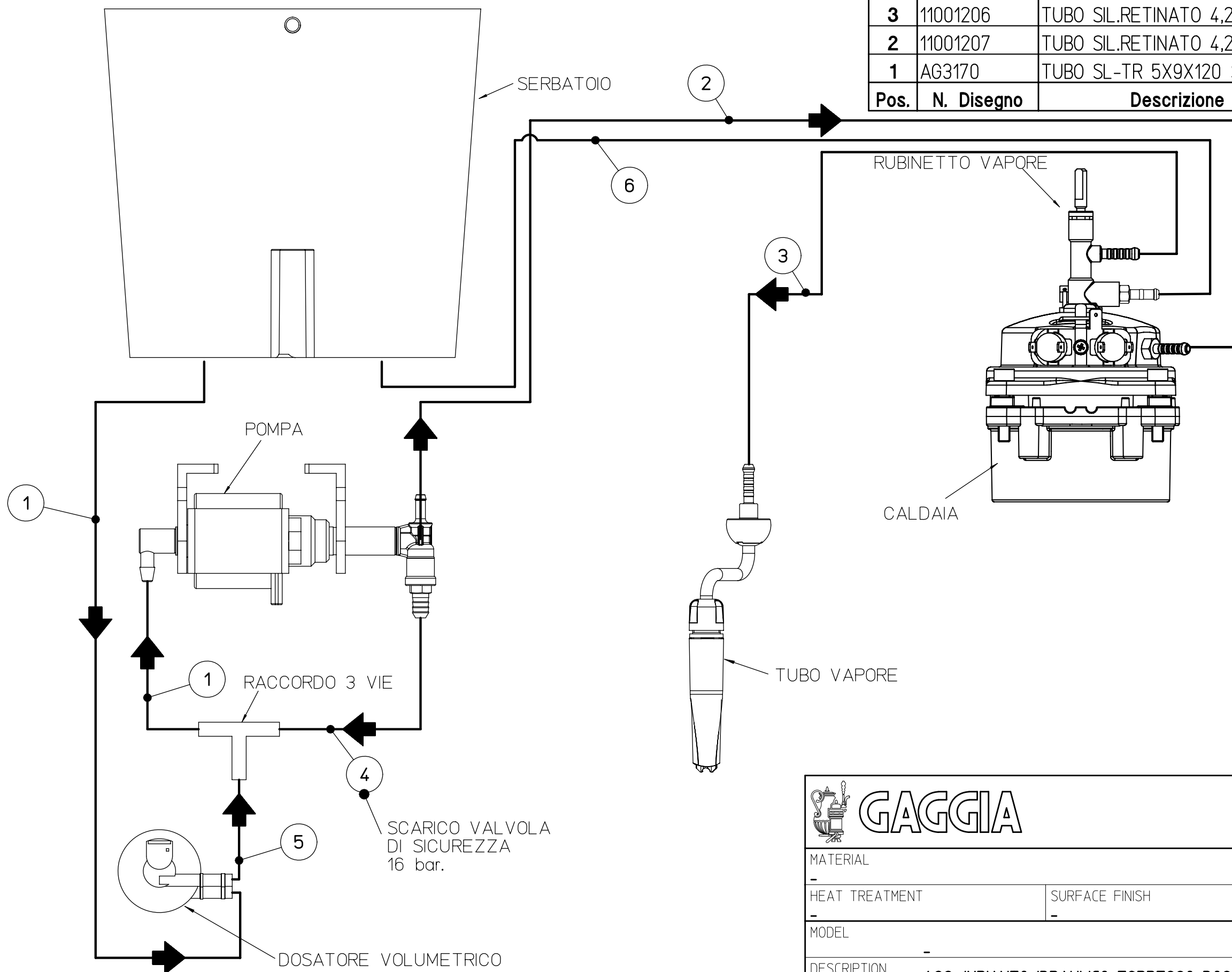
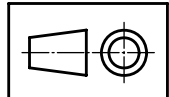
MODIFICATIONS: MODIFIED MARKED WITH:

7	8	9
10	11	12

MODIFICATIONS: MODIFIED MARKED WITH:

1	2	3
4	5	6

10/18/07 Cati I.



Pos.	N. Disegno	Descrizione componente	Q.tà
6	PA1062	TUBO SL-TR 5X9X350 ASPI.	1
5	DM1206	TUBO SL-TR 5X9X210 SILIC.	1
4	DM1206/015	TUBO SL-TR 5X9X70 SILIC.	1
3	11001206	TUBO SIL.RETINATO 4,2X8,2 L=200MM ROSA	1
2	11001207	TUBO SIL.RETINATO 4,2X8,2 L=150MM ROSA	1
1	AG3170	TUBO SL-TR 5X9X120 SILIC.	2

XX,XXX = CRITICAL/IMPORTANT

	DATE	15/02/2007	SCALE	x:x
	DRAWN BY	Mario Mazzotta	APPROVED	Casiddu F.
MATERIAL	-		GEN. TOLERAN.	UNI EN 22768-mK
HEAT TREATMENT	-		SURFACE FINISH	-
MODEL	-		MOULD CODE	-
DESCRIPTION	ASS. IMPIANTO IDRAULICO ESPRESSO DOSE		DRAWING REVISION	01
			DRAWING CODE / ITEM CODE	SAI0104