



CIRCOLAZIONE FLUIDI CIRCUITO PRIMARIO ENTRATA IN C - USCITA IN D (PRIMARY CIRCUIT IN C - OUT D)  
 CIRCUITO SECONDARIO ENTRTA IN A - USCITA IN B (SECONDARY CIRCUIT SANITARY IN A - OUT B)

CODE	N° PLATES	H mm
17B3150800	08	24
17B3151000	10	29
17B3151200	12	34
17B3151400	14	38
17B3151600	16	43
17B3151800	18	48
17B3152000	20	53
17B3152200	22	58



Pressione max esercizio (Max operating pressure):  
 Circuito Primario (Primary circuit): 3 bar  
 Circuito secondario (Secondary circuit): 8 bar  
 Temperatura esercizio (Working temperature): -10/+120 °C  
 Materiale (Material): INOX AISI 316L  
 Materiale di brasatura (Brazing material): 99.9% Cu

REV	DESCRIZIONE	DATA
0	Issued for construction	08/11/02
1	Modified studs distance	19/11/02
2	Added 26 plates model	07/04/03
3	3d view	26/07/2007



35010 Limena (PD) Via del Santo 242 tel.049/8840662

Denomination  
**SCAMBIATORE DI CALORE  
 SALDOBRASATO (HEAT  
 EXCHANGERS)**

DRAWING N°	SCALE
ZB 315	
Drawn GIBIN G.	Date 25-07-07
Checked PIROVANO M.	Date 25-07-07
Approved S.RI BENETTOLO	Date 25-07-07

CODE  
**17B315--00**

This drawing is property  
 of company ZILMET s.p.a.  
 All rights reserved.