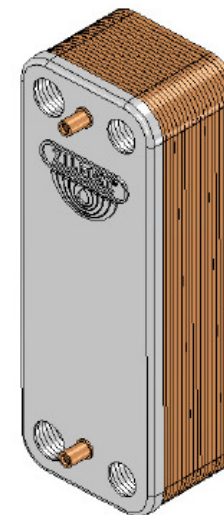


CODE	N° OF PLATES	H
17B2071006	10	30
17B2071206	12	35
17B2071406	14	39
17B2071606	16	44
17B2071806	18	48
17B2072006	20	53
17B2072206	22	58
17B2072406	24	62
17B2072606	26	67
17B2072806	28	71
17B2073006	30	76
17B2073206	32	81
17B2073406	34	85
17B2073606	36	90
17B2074006	40	99





Press.max eserc. circ. primario (Max oper. press. primary circuit): 3 bar
 Press.max eserc. circ. second. (Max oper. press. second. circuit): 8 bar
 Temperatura esercizio (Max oper. temperature): -10/+120 °C
 Materiale piastre corr. (Shaped plates material): INOX AISI 316L
 Materiale di brasatura (Brazing material): 99.9% Cu
 Materiale pernetti (Studbolts material): Fe 37 COPERED

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

(): alternative

DRAWING FOR APPROVAL
 PLEASE RETURN THIS DRAWING WITH
 YOUR COMPANY STAMP, SIGNATURE AND
 DATE. AFTER YOUR APPROVAL WE WILL
 BE PROCEEDING WITH SUPPLIES AND
 PRODUCTION.

Revisioni			
Rev.	Descrizione	Data	
06	REDESIGNED WITH S.W.	17/10/2013	
 Zilmet S.p.a. Via del Santo, 242 35010 Limena (PD) - ITALY Tel. +39 049 7664901 Fax +39 049 767321 www.zilmet.com zilmet@zilmet.it		DRAWING N° ZB 207	SCALE 1:2
DENOMINATION BRAZED HEAT EXCHANGER		MATERIAL SEE TABLE	
		CODE 17B207--06	
		 Dimensions in mm	
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A3			