



CIRCOLAZIONE FLUIDI: CIRCUITO PRIMARIO C-D (PRIMARY CIRCUIT C-D)
 CIRCUITO SECONDARIO A-B (SECONDARY CIRCUIT SANITARY A-B)

Press.max esero. circ. primario (Max oper. press. primary circuit): 3 bar
 Press.max esero. 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 raccordi (Connection material): -
 Materiale pernetti (Studbolts material): Fe 37 Copered

CODE	N° OF PLATES	H
17B1901000	10	30
17B1901200	12	35
17B1901400	14	39
17B1901600	16	44
17B1901800	18	48
17B1902000	20	53
17B1902200	22	58
17B1902400	24	62
17B1902600	26	67
17B1902800	28	71
17B1903000	30	76

BRAZED HEAT EXCHANGER

17B190--00

ZB 190