



NOTA: TEMPERATURA DI ESERCIZIO DEL SERBATOIO: -10°C / +50°C
 RECEIVER OPERATING TEMPERATURE: -10°C / +50°C

TIPO	Ps(bar)	D	H tot	h	a-b	c	d	l	m
200	11	430	1601	196	3/4"	3/8"	1/4"	397	1357
270	11	500	1685	192	3/4"	3/8"	1/4"	442	1422
500	11	600	2077	174	1"1/2	3/4"	3/8"	689	1689
725	10.8	790	1863	200	1"1/2	3/4"	3/8"	690	1440
900	11	790	2213	200	2"	3/4"	3/8"	800	1800

KIT CONSEGNATO IN UN SACCHETTO DI PLASTICA, CON CERTIFICATI DI CONFORMITA' DI SERBATOIO, VALVOLA DI SICUREZZA E MANOMETRO, LEGATO AI PIEDI DEL SERBATOIO
KIT DELIVERED IN PLASTIC BAG, WITH DECLARATION OF CONFORMITY OF RECEIVER, SAFETY VALVE AND MANOMETER, FIXED TO THE RECEIVER FEET

CODE 4101000980 (CODICE FORNITORE KITACO5)
 KIT accessori TIPO A
 (lt, 200 ÷ 900)

- * Valvola di sicurezza C/10 Ø3/8" MARCATA CE
 - pressione di taratura 10,8 bar
 - sovrapressione 5%
 - temp. di esercizio:-10°÷+80°C
 - Portata di scarico 7237 lt/min

- * Manometro assiale Ø63 mm. attacco G1/4" con tacca rossa
- * Rubinetto portamanometro
- * Valvola sfera 3/8" Gas

CODE 4101000980 (Supplier code KITACO5)
 KIT accessories type A
 (lt, 200 ÷ 900)

- * Safety valve C/10 Ø3/8"CE Marked
 - Setting pressure 10,8 bar
 - Over pressure 5%
 - Operating temperature:-10°÷+80°C
 - Discharge flow 7237 lt/min

- * Axial pressure gauge Ø63mm fitting G1/4" with red notch
- * Tap for mounting the pressure gauge
- * Ball valve 3/8" Gas

IMPORTANTE:
 Disegno approssimativo / approximate drawing

All materials supplied are in compliance with the requirements of the List of Prohibited Substances

Tolerances, if not indicated, according to:					
Name	RECEIVER AIR	87/404/CE 10.8&11 BAR		Secrecy Class	
Material	SEE DRAWING			1102 K/ 2	
Treatment	See Drawing			ACD	
Scale	1:1	Family	A3	Compare	Drawing owner
Drawn by	asartori	Blank nr.		Replaces	CAI
Version Drwg	01	Blank wt.	0 Kg	Fini wt.	0 Kg
STATUS	Approved	Des checked.	Prod checked.	Approved.	Date 2008-10-20
					Designation Sheet () 01 01
					2202 9101 00

CONFIDENTIAL:
 This document is our property and shall not without our permission be altered, copied, used for manufacturing or communicated to any other person or company.

01		DRAWING RELEASED. CID 23552, DN08058201, 30/10/08	2008-11-03	asartori					
Note	Position	Modified from	Date	Intr./Appd.	Parent 3D Model	Ed.Version 3D			