

UNITA' TERMINALI UNI 9507 PER GAS MEDICINALI E VUOTO

Le unità terminali mod. UNI 9507 sono progettate e costruite nel rispetto della direttiva 93/42/CEE e delle sue norme armonizzate ISO 7396-1, EN 9170-1, EN 737-1, EN 737-1, EN 737-3. Le unità terminali possono essere alloggiare in fondelli da incasso a muro, in fondelli da esterno o su apparecchiature elettromedicali quali travi testaletto e pensili.

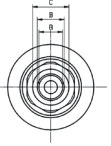
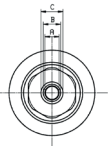
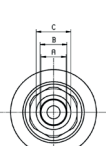


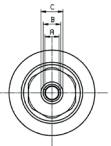
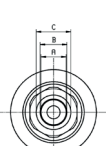
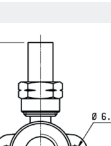
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Costituite da:

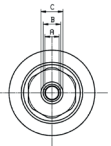
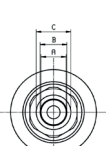
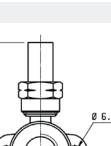
- Testa presa in ottone nichelato con innesto gas specifico realizzato in base alla norma UNI 9507 atta al montaggio su blocco di base a norme UNI 9507
- Blocco di base in ottone con filetto a norme UNI 9507 completo di valvola di manutenzione con otturatore a pistone
- Dado e codolo a saldare in ottone

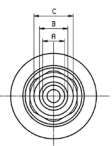
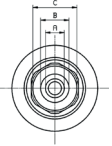
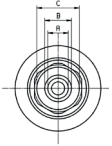
CODICE	DESCRIZIONE
23201013/T	Testa presa UNI 9507 per ossigeno
23201014/T	Testa presa UNI 9507 per protossido d'azoto
23201010/T	Testa presa UNI 9507 per aria medicinale
23201012/T	Testa presa UNI 9507 per vuoto
23201015/T	Testa presa UNI 9507 per anidride carbonica
23201020/T	Testa presa UNI 9507 per azoto
23201019/T	Testa presa UNI 9507 per aria strumentale
23100013	Blocco di base UNI 9507 per ossigeno (codolo a saldare per tubo rame D. 10)
23100014	Blocco di base UNI 9507 per protossido (codolo a saldare per tubo rame D. 10)
23100010	Blocco di base UNI 9507 per aria medicinale (codolo a saldare per tubo rame D. 10)
23100012	Blocco di base UNI 9507 per vuoto (codolo a saldare per tubo rame D. 10)
23100016	Blocco di base UNI 9507 per anidride carbonica (codolo a saldare per tubo rame D. 10)
23100017	Blocco di base UNI 9507 per azoto (codolo a saldare per tubo rame D. 10)

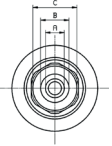
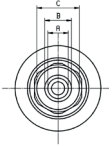
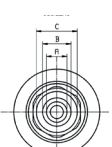
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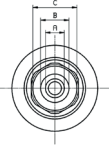
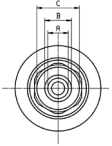
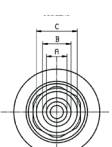
	GAS	ASPIRAZIONE
	A	Ø 15
	B	Ø 17
	C	Ø 23

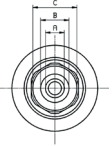
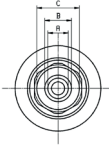
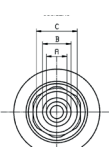
	GAS	PROTOSSIDO D'AZOTO
	A	Ø 9
	B	Ø 11
	C	Ø 14

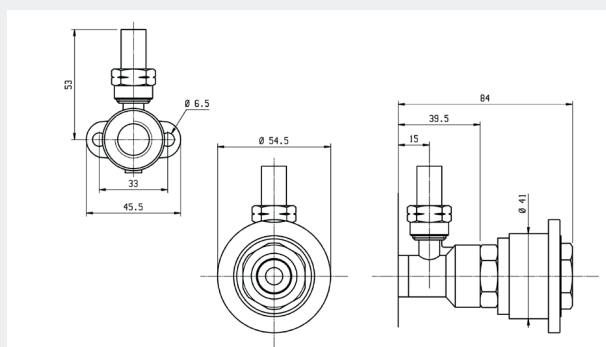
	GAS	OSSIGENO
	A	Ø 16
	B	Ø 17
	C	Ø 22

	GAS	ARIA MEDICALE 4 bar
	A	Ø 14
	B	Ø 18
	C	Ø 25

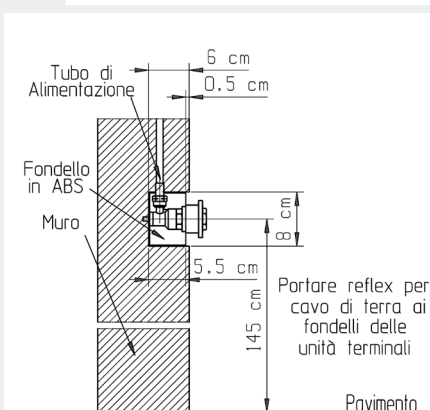
	GAS	ARIA MEDICALE 8 bar
	A	Ø 12
	B	Ø 18
	C	Ø 28

	GAS	ANIDRIDE CARBONICA
	A	Ø 13
	B	Ø 17
	C	Ø 27

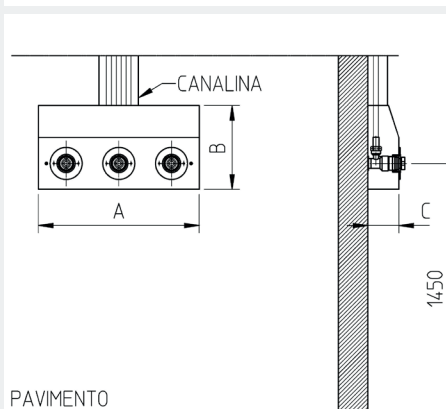
	GAS	AZOTO
	A	Ø 13
	B	Ø 18
	C	Ø 26



PRESSIONE DI ESERCIZIO NOMINALE	PESO
4 o 8 ± 1 bar	Kg. 0,290



INSTALLAZIONE DA INCASSO



INSTALLAZIONE DA ESTERNO



	1 SEAT	2 SEATS	3 SEATS	4 SEATS	5 SEATS	6 SEATS
A	115	220	327	434	541	648
B	170	170	170	170	170	170
C	63	63	63	63	63	63

