

LISTA DE CANTITATI

Nr. Crt	Denumire produs	Tip Butelie	UM	Cantitate anuala
1.	Helium 5.0 tip butelie 9.1 nmc/but	50L/ 200 bar/9.1 nmc	nmc	27.3
2.	Helium 6.0 tip butelie 9.1 nmc/but	50L/ 200 bar/9.1 nmc	nmc	18.2
3.	Dioxid de carbon 3.0 tip butelie 37.5 kg/but	50L/ 57.29 bar/37.5 kg	kg	375.0
4.	Dioxid de carbon 3.0 tip butelie 7.5 kg/but	10L/ 57.29 bar/ 7.5 kg	kg	15.0
5.	Azot 4.6 9.6 nmc /but	50L/ 200 bar/ 9.6 nmc	nmc	96.0
6.	Azot 5.0 9.6 nmc /but	50L/ 200 bar/ 9.6 nmc	nmc	96.0
7.	Azot 6.0 10 nmc /but	50L/ 200 bar/ 10 nmc	nmc	20.0
8.	Azot lichid in vas Dewar	Vas Dewar proprietate beneficiar	nmc	1700.0
9.	Azot lichid 4.6	50L/ 200 bar/ 9.6 nmc	nmc	580.0
10.	Carbogen – amestec gaz cu decl de conformitate tip butelie 7.5 mc/but	50L/150bar/7.5 nmc	nmc	37.5
11.	Gaze de calibrare 0,27%CO, 9,3% He, rest aer sintetic, butelie 10 l	10L/150bar/1.5 nmc	buc	5.0
12.	Oxygen medicinal in butelie LIV de 1 mc/5l de 5l	5l/200bar/1 nmc Butelie LIV Linde cu reductor incorporat	nmc	10.0
13.	Oxygen medicinal comprimat in butelie de 10 l cu 2 mc	10 L/200 bar/2nmc	nmc	20.0
14.	Oxygen medicinal comprimat in butelie de 20 l cu 4 mc	20 L /200 bar/4 nmc	nmc	40.0
15.	Niontix in butelie de 10 l cu 7,5 kg	10 L/50,8 bar/7,5 kg	kg	15.0
16.	Aer sintetic fara hidrocarburi 50 l/200 bar/10nmc		nmc	30.0

7.	Reductor de presiune C106/2A pt. Dioxid de carbon, Azot Caracteristici: - material alama nichelata - diafragma inox - cu doua trepte de presiune - presiune de intrare: max. 210 bar - presiune de iesire: 0 – 10.5 bar - conexiune de iesire: NPTF ¼ - prevazut cu robinet de inchis/deschis		buc	10.0
8.	Chirii butelii –		lei	
9.	Taxa racire vas Dewar		lei	

SEF SERVICIU TEHNIC
 Ing. Pasc Emil

