

Date 21/07/2021

LIVRAISON N°

31

SFACS Industrie
Société Fluides Air Comprimé Services
 Sarl au Capital de 8000.00 €
 3085 rte de Montfalcon
 26350 MONTRIGAUD
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DESTINATAIRE

COOPENDIX
 VINNY
 38

Réf. Commande : _____ Emballages : _____ Port : _____

Mode d'expédition : _____

Conditions de paiement : _____

Code monnaie ISO

1	Maintenance	Compresseur KATZ-SER SK22	101958.00
2		40829H	
3	Vidange	Niveau d'huile	
4	Changement	Filtre à huile	
5	"	" à Air	
6	"	" Séparateur d'huile	
7	Nettoyage	Nat. Filtre	
8	Soufflage	Radiateur	
9	Nettoyage	Conexions électrique	
10	Changement	Filtres Niveau	
11	Fournitures :	1 Sep	
12		1 Huile	
13		1 Air	
14		1 300AA	
15		1 300AB	
16		1 Recyclage filtre d'huile	
17			
18	Motif de devis		
19	Finishing		
20			
21			
22			
23			
24			

Reçu les marchandises ci-dessus en bon état

Signature

A 2107 2021 le VINNY



1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0)$.

2. In the second part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to $f(0)$.

3. The third part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0)$.

4. In the fourth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to $f(0)$.

5. The fifth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0)$.

6. In the sixth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to $f(0)$.

7. The seventh part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0)$.

8. In the eighth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to $f(0)$.

9. The ninth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0)$.

10. In the tenth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to $f(0)$.