

DATE

26/09/2023

LIVRAISON N°

13

EXPÉDITEUR

DESTINATAIRE

**SFACS Industrie**Société Fluides Air Comprimé Services  
Sarl au Capital de 8000.00 €3085 rte de Montfalcon  
26350 MONTRIGAUDTél. : 09 61 31 16 40 - Fax : 04 86 55 63 01  
Site Web : www.sfacs-industrie.fr

Siret : 518 702 998 00023 - RCS Romans - FR 865 187 029 98

PRECIA NOLEN  
VEYNAS 0200

Réf. commande :

Emballage

Port :

Conditions de paiement :

EXACOMPTA

|                                                  |        |
|--------------------------------------------------|--------|
| Maintenance Compresseur DENVER RSF22<br>à 1640 H | 830086 |
| Vidange                                          |        |
| Niveau d'huile                                   |        |
| changement Filtre Séparateur                     |        |
| " " à huile                                      |        |
| " " Air                                          |        |
| " courroies                                      |        |
| " Nattes filtrantes                              |        |
| Repiquage connexions électrique                  |        |
| Soufflage Radiateur                              |        |
| Vérification Réaspiration d'huile                |        |
| changement Filtre Niveau                         |        |
| Fournitures : 1x10289                            |        |
| 1x10190                                          |        |
| 1x10291                                          |        |
| 3xPFA 1750                                       |        |
| 1300RH                                           |        |
| 1300RB                                           |        |
| 10 litres Huile Denver                           |        |
| 1 Recyclage Filtre et Huile                      |        |

(110 +) epl } For Fayt  
François } Maintenance

Reçu les marchandises ci-dessus en bon état

Signature :

A

le

Nous nous réservons la propriété des marchandises jusqu'au paiement intégral de notre facture.

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, the author considers 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, the author considers 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, the author considers 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, the author considers 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, the author considers 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  $f(0)$ .