## Orbital Cutting - Accessories

## New autoline electric inverter:

Measures and displays the cutting/bevelling motor's power consumption

- enables the motor and cycle to be stopped in the event of overconsumption
- protects the motor and frees the operator from watching the machine
- detects whether the motor is straining and whether the blade is worn

Welding mode with prefab machine and SAXX generator: 4-button display (Start, Stop, Left, Right) with the addition of a generator connection cable
(Ref. SAEX-A02 for addition, more details in the "ORBITAL WELDING" section of the catalogue)

## 3.5 colour touch-screen allowing you to:

- enter the diameter and precisely adjust the feed speed in $\mathrm{mm} / \mathrm{min}$
- aid adjustment with a suggested motor speed and feed speed based on the type of material and the blade used
- perform quick and easy configuration
- display the cutting/bevelling motor's consumption
- display in English or French
- choose the unit of measure: mm or inch

This inverter is compatible with our previous 121, 171, 221, 321, 421, 521 and 721 models.

The previous SAEP-00/000 inverter cannot be fitted to our new122, 172, 222 and 322 models.


| Product | ode | Descrip |  | Net | eight | Customs Code |  | sions <br> m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAEX-00 |  | Autoline electric inverter |  | 6.3 kg |  | $\begin{gathered} 8515 \\ 900090 \end{gathered}$ | $320 \times 261 \times 193$ |  |
| Autoline electric inverter for CC122 to 322: |  |  |  |  |  |  |  |  |
| - 110 V to 230 V <br> - even rotation |  |  |  | - easy to use <br> - precise adjustment |  |  |  |  |
| $\sqrt{ } 122$ | $\sqrt{ } 17$ | $\sqrt{ } 222$ |  | 22 | 421 | 521 | 721 | 1100 |



| Product Code | Description | Net Weight | Customs <br> Code | Dimensions <br> (in mm) |
| :---: | :---: | :---: | :---: | :---: |
| SAEX-000 | Autoline elec- <br> tric inverter | 6.3 kg | 8515 <br> 900090 | $320 \times 261 \times 193$ |

Autoline electric inverter for CC421 to 721:
$\begin{array}{ll}-110 \mathrm{~V} \text { to } 230 \mathrm{~V} & \text { - easy to use } \\ \text { - even rotation } & \text { - precise adjustment }\end{array}$
81 121ECO 171ECO $122 \quad 172$ 222 322

