## STAND ALONE STATION

The VX5000 is a safe, reliable, and stand alone system. All recipes can be stored into the PC.
The system works on Windows 10. Housing is made of plexy glass or stainless steel. It uses state of the art camera, lighting, and industrial PC.

## TRAYS

The solution is versatile.
You can adapt different size trays including various size of ampoules and vials. Trays can be made from steel, plastic or carton.

## MULTIPLES APPLICATIONS

Since 1988 **EXA SYSTEMS** offers machine vision solutions to count, control and inspect solutions into the pharmaceuticals industry.

## Compteur de Fioles & Ampoules VX5000



The state of the s

 SIMPLE: Easy to use, easy to setup, the VX5000 is the ideal solution to eliminate manual intervention.

 $\bigcirc$ 

- COMPLIANCE AND ROBUST: The VX5000 can be validated and certified 21 CFR part 11. Housing can be made in plexyglass, aluminium or stainless steel.
- VERSATILE: The VX5000 can handle different size of trays of ampoules or vials. Trays are loaded into the mechanism and moved into a shielded housing to prevent ambient light.

The **VX5000** is designed to count ampoules and vials in trays without the need of human intervention. Reliable and low cost, the system is easy to setup and needs minimal maintenance. The solution is stand alone and support as many recipes as you need. Thanks to a simple user interface, the station has a built-in camera and lighting and industrial PC.

IDENTIFIC ATION

DATA COLLECTION

MACHINE VISION SYSTEM

TECHNICAL SUPPORT

