

HURST

HORIZONTAL SYRINGE STORAGE IN VACUUM FORMED TRAY INSERTS

HURST announces a new Patent Pending method to horizontally store syringes in 11.75" x 18.25" x .75" FDA approved ABS flats. The new system employs vacuum formed slotted flats to accommodate syringes with or without flanges, plungers and cannulas. A cross slot allows easy insertion and removal either manually or robotically. ABS provides excellent cushioning and clean ability.

Hurst Syringe Flats have an unlimited stacking capability. Optionally, Hurst standard #1201 polycarbonate Vial Trays will accommodate five .75" Flats. Hurst standard Vial Tray #1202 accommodate three .75" Flats. Hurst Vial Tray Systems feature a wide range of accessories including dust covers and locking stainless steel lids. Trays are available in a choice of colors.

FEATURES:

- ADAPTABLE TO ALL SIZE SYRINGES UNDER .5" DIAMETER
- CROSS SLOT FOR EASY INSERTION AND REMOVAL
- FDA FOOD GRADE APPROVED ABS
- STACKABLE IN ALL STANDARD HURST VIAL TRAYS - 5 inserts per HURST #1201 Tray, 3 inserts per HURST #1202 tray.
- OPTIONAL DUST COVER
- OPTIONAL LOCKING STAINLESS STEEL LID
- STANDARD HURST STAINLESS STEEL VIAL TRAY CARTS STORE AND TRANSPORT SYRINGE TRAYS
- MANUAL OR ROBOTIC IMPLEMENTATION
- ECONOMICAL AND SAFE SOLUTION FOR HORIZONTAL SYRINGE STORAGE.



See Hurst patented Carts, Vial Trays and Accessories at www.hurstcorp.com

HURST CORPORATION

Box 737, Devon Pennsylvania 19333 USA
email: Sales@Hurstcorp.com - tel: 610-687-2404