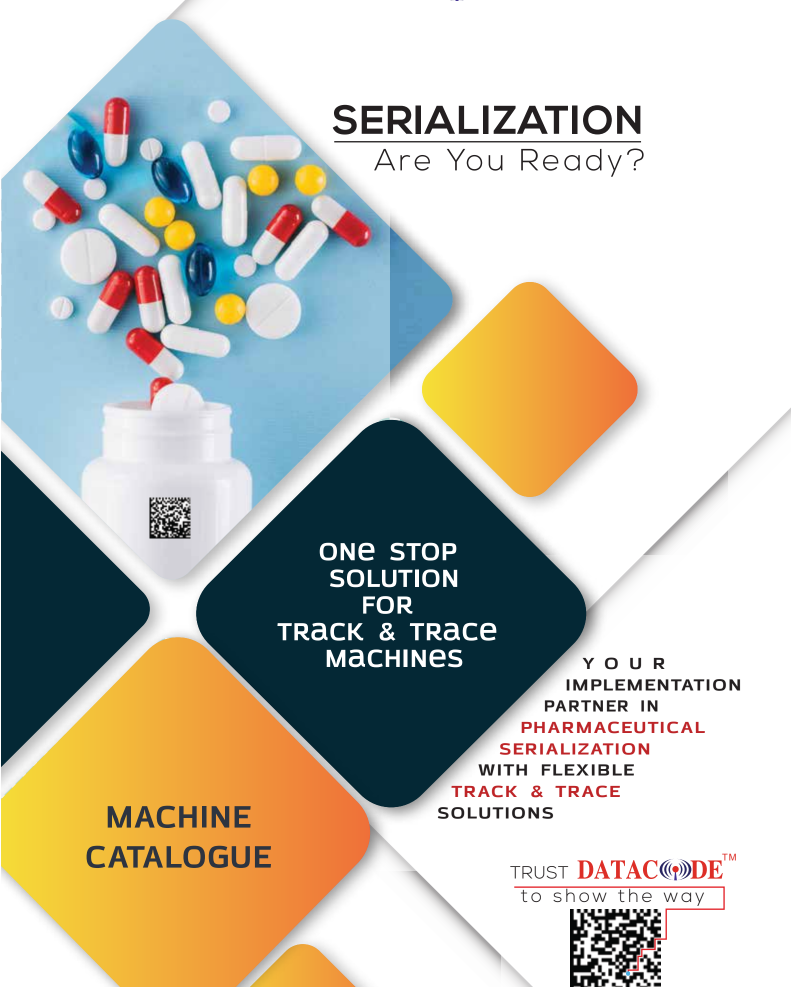
# SS DATAC@DE INDIA P LTD.



# DATAS (♠) FT EMPTY CARTON PRINT-STATION WITH SCANNING & REJECTION



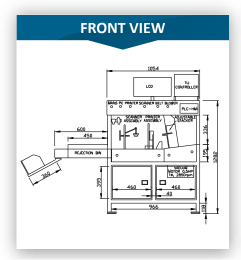
### **MACHINE AT A GLANCE**

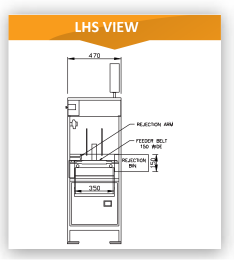
Using the least possible amount of installation space, the DATASOFT Empty-Carton Print-Station prints and verifies up to 200 cartons per minute. Its adjustable feeding system and vacuum conveyor belt allow cartons to be secured for printing on their printing side.

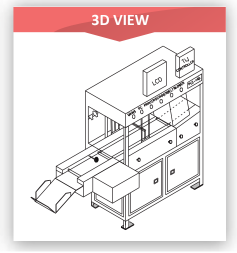
The DATASOFT Empty-Carton Print-Station can be equipped with the widest variety of marking systems (e.g. inkjet, laser, etc.) and monitoring cameras from world leaders in barcode scanning COGNEX and can thereby be individually adapted to any client's applications.

Equipment/Model	DATAS@n FT <sup>™</sup> Empty Carton Print-Station
Overall dimensions	L 1700 x W 400 x H 1450
Net Weight	180 kg
Material of Construction	Stainless Steel 304 with matt finish
Machine throughput	Max.200 cartons / minute of 55mm length carton
Air pressures	4-7 bar to be supplied
Thermal Inkjet Printer	DOMINO G230i Dual Head
Camera for inspection	COGNEX In-Sight 8402
VFD	Delta Make VFD (Model: VFD 004L21A)
PLC	Mitsubishi Make PLC (PLC Model: GOC35MH-16MTDSS)
Sensor	Proximon Sensor (Model: DBT100PO)
Conveying system	Single belt
Safety guard	At front and back side
Carton capacity	Min Size of Carton:- 55mm Wide X 60mm Long Max Size of Carton:- 280mm Wide X 350mm Long
Voltage / Frequency	440 V / 50 Hz (1 Phase)

- SINGLE INTEGRATED PRIN-TSTATION of Software, Printer and Scanner with Rejection
- Best of its Class Accuracy is 99.9%
- > False Scanning is less than 0.09%
- Entire Print-station is made as per GMP compliance
- COGNEX Vision System Presence, readability, correctness and quality of the printed data
- Speed up to 200 cartons/minute of 55mm length
- Market leading inkjet/laser printing technology for an optimal print result
- Error control system
- Carton Re-Stacking unit







<sup>\*</sup> Given specs are subject to change without any notification as per manufacturer's discretion for continuous improvement

# DATAS (♠) FT EMPTY CARTON PRINT-STATION WITHOUT SCANNING & REJECTION



## MACHINE AT A GLANCE

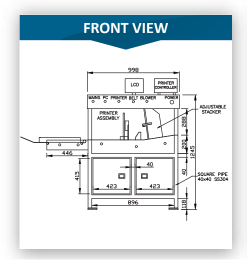
Using the least possible amount of installation space, the DATASOFT Empty-Carton Print-Station prints up to 200 cartons per minute. Its adjustable feeding system and vacuum conveyor belt allow cartons to be secured for printing on their printing side.

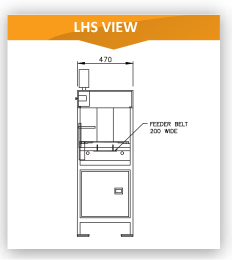
The DATASOFT Empty-Carton Print-Station can be equipped with the widest variety of marking systems (e.g. inkjet, laser, etc.)

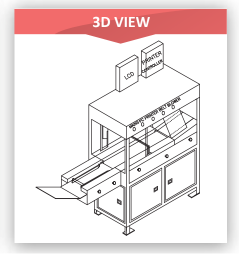
It is best suited for economical offline Track & Trace process.

Equipment/Model	DATAS ♠ FT Empty Carton Print-Station without scanning & rejection
Overall dimensions	L 1200 x W 400 x H 1450
Net Weight	140 kg
Material of Construction	Stainless Steel 304 with matt finish
Machine throughput	Max.200 cartons / minute of 55mm length carton
Thermal Inkjet Printer	DOMINO G230i Dual Head
VFD	Delta Make VFD (Model: VFD 004L21A)
Sensor	Proximon Sensor (Model: DBT100PO)
Conveying system	Single belt
Safety guard	At front and back side
Carton capacity	Min Size of Carton:- 55mm Wide X 60mm Long Max Size of Carton:- 280mm Wide X 350mm Long
Voltage / Frequency	440 V / 50 Hz (1 Phase)

- SINGLE INTEGRATED PRINT-STATION of Software & Printer.
- ▶ Best of its Class Accuracy is 99.9%
- Entire Print-station is made as per GMP compliance
- Speed up to 200 cartons/minute of 55mm length
- Market leading inkjet/laser printing technology for an optimal print result
- > Error control system
- > Carton Re-Stacking unit







<sup>\*</sup> Given specs are subject to change without any notification as per manufacturer's discretion for continuous improvement

# DATAS®®FT™ FILLED CARTON SCAN-STATION WITH SCANNING & REJECTION



## **MACHINE AT A GLANCE**

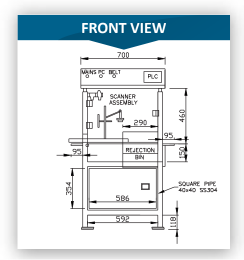
Using the least possible amount of installation space, the DATASOFT Filled-Carton Scan-Station scans up to 200 cartons per minute. Its adjustable guiding system allow cartons to be secured for scaning on printing side.

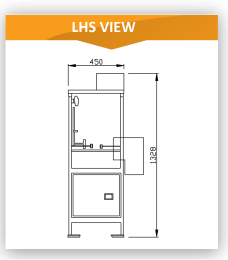
The DATASOFT Filled-Carton Scan-Station is equipped with the monitoring cameras from world leaders in barcode scanning COGNEX.

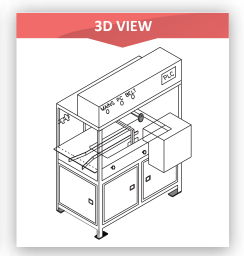
It is best suited for economical offline & partially online Track & Trace process.

Equipment/Model	DATAS  → Filled Carton Scan-Station
Overall dimensions	L 1200 x W 400 x H 1450
Net Weight	140 kg
Material of Construction	Stainless Steel 304 with matt finish
Machine throughput	Max.200 cartons / minute of 55mm length carton
Air pressures	4-7 bar to be supplied
Camera for inspection	COGNEX In-Sight 8402
VFD	Delta Make VFD (Model: VFD 004L21A)
PLC	Mitsubishi Make PLC (PLC Model: GOC35MH-16MTDSS)
Sensor	Proximon Sensor (Model: DBT100PO)
Conveying system	Single belt
Safety guard	At front and back side
Carton capacity	Min Size of Carton:- 55mm Wide X 60mm Long Max Size of Carton:- 280mm Wide X 350mm Long
Voltage / Frequency	440 V / 50 Hz (1 Phase)

- SINGLE INTEGRATED SCAN-STATION of Software & Scanner.
- ▶ Best of its Class Accuracy is 99.9%
- Entire Print-station is made as per GMP compliance
- Speed up to 200 cartons/minute of 55mm length
- COGNEX Vision System Presence, readability, correctness and quality of the printed data
- Error control system







 $<sup>{\</sup>bf ^*}\, {\bf Given}\, {\bf specs}\, {\bf are}\, {\bf subject}\, {\bf to}\, {\bf change}\, {\bf without}\, {\bf any}\, {\bf notification}\, {\bf as}\, {\bf per}\, {\bf manufacturer's}\, {\bf discretion}\, {\bf for}\, {\bf continuous}\, {\bf improvement}\, {\bf or}\, {\bf or$ 

# DATAS®®FT™ FILLED CARTON PRINT-STATION WITH SCANNING & REJECTION



## MACHINE AT A GLANCE

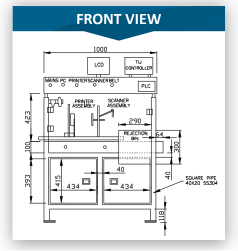
Using the least possible amount of installation space, the DATASOFT Filled-Carton Scan-Station scans up to 200 cartons per minute. Its adjustable guiding system allow cartons to be secured for scaning on printing side.

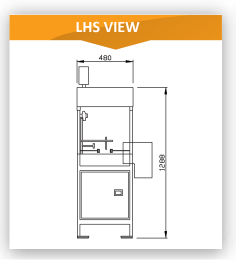
The DATASOFT Empty-Carton Print-Station can be equipped with the widest variety of marking systems (e.g. inkjet, laser, etc.) and monitoring cameras from world leaders in barcode scanning COGNEX and can thereby be individually adapted to any client's applications.

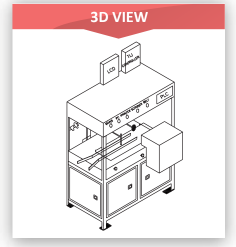
It is best suited for online Track & Trace process.

Equipment/Model	DATAS@≫FT <sup>™</sup> Filled Carton Print-Station
Overall dimensions	L 1600 x W 400 x H 1450
Net Weight	180 kg
Material of Construction	Stainless Steel 304 with matt finish
Machine throughput	Max.200 cartons / minute of 55mm length carton
Air pressures	4-7 bar to be supplied
Thermal Inkjet Printer	DOMINO G230i Dual Head
Camera for inspection	COGNEX In-Sight 8402
VFD	Delta Make VFD (Model: VFD 004L21A)
PLC	Mitsubishi Make PLC (PLC Model: GOC35MH-16MTDSS)
Sensor	Proximon Sensor (Model: DBT100PO)
Conveying system	Single belt
Safety guard	At front and back side
Carton capacity	Min Size of Carton:- 55mm Wide X 60mm Long Max Size of Carton:- 280mm Wide X 350mm Long
Voltage / Frequency	440 V / 50 Hz (1 Phase)

- SINGLE INTEGRATED PRINTSTATION of Software, Printer & Scanner.
- Best of its Class Accuracy is 99.9%
- > False Scanning is less than 0.09%
- Entire Print-station is made as per GMP compliance
- COGNEX Vision System Presence, readability, correctness and quality of the printed data
- Speed up to 200 cartons/minute of 55mm length
- COGNEX Vision System Presence, readability, correctness and quality of the printed data
- > Error control system







<sup>\*</sup> Given specs are subject to change without any notification as per manufacturer's discretion for continuous improvement

## **Our Esteemed Clients:**



### **Our other Solutions:-**

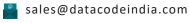
- CLAP for Product Authentication
- Inventory Management
- Warehouse Management

- Procurement Management
- Engineering Store Management
- Asset Management

# Contact us for more details and presentation:

## SS DATAC@DE INDIA P LTD.

Regd. Office: 4G, Timmy Arcade, 778 Makhwana Road, Marol, Andheri (E), Mumbai 400059.



www.datacodeindia.com

Toll Free No.: 1800 102 7488



4974 3830 / 4973831



SCAN THIS BARCODE TO VISIT OUR WEBSITE