

CAR-PAC Product Profile

Fast Durable Tags

Accurate Reports

Less Effort

Designed for the Environment

Select from Several Standard Fields

1		Exception		1000	12000	1.	Lor	1. Second	[1
	Date In	Date Out	Grower	Celf #	Quality	Grade	кл	Hot Wt	Ship Wi	Comment
	01/28/2004			158		X	T	253		8313
	01/28/2004		14	188		x	T	215		8314
		01/28/2004	25 25	100		A A	T	300	300 305	
		01/28/2004		102		A	T	297	297	
		01/28/2004		103		A	T	201		
		01/28/2004		104		Â	T	285	285	
		01/28/2004	25	103		Â	T	203	279	
		01/28/2004		108		A	T	301	301	
4		01/28/2004		110		A	T	289	289	
÷		01/28/2004		111		A	T	286	286	
	01/28/2004			112	D	A	T	310	310	
1	01/28/2004	01/28/2004	25	113	D	A	T	271	271	
	A URBA	-	1000	21 100	э	A	T	309	309	
	1.12	A		5 a a 1 a	1	A	т	271	271	P
	196			m						
1		10		13	tswa		TSW Automation, Inc. Nashville www.tswa.com			
	G		No.	- ANA						





CAR-PAC carcass tagging & tracking system

The CAR-PAC system generates fast, durable carcass tags and produces immediate and accurate reports. Users can replace labor intensive and error prone handwriting of tags and manually tallying of reports. The system provides complete carcass tracking from receiving, hot scale, cold scale, to shipping.

CAR-PAC produces accurate tags at the press of a button. Flexible fields show items you choose to track downstream, either visually or with optional barcodes.

Show reports by lot, type, grade, grower/supplier, Automatically email reports. You are able to export data to spreadsheets or databases for further analysis. Select tag parameters on weight display or pushbutton panel. Eliminate manual reporting errors and delays.

Achieve non-stop operation with optional dual-redundant printers. Select tag parameters on weight display or pushbutton panel. Eliminate manual reporting errors and delays.

Achieve non-stop operation with optional dual-redundant printers. Select tag parameters on weight display or pushbutton panel. Eliminate manual reporting errors and delays. Achieve non-stop operation with optional dual-redundant printers.

Select from several standard fields: Sequence, Kill number, Lot, Time, Date, Grower/Supplier, Sex/Grade: numeric (1,2,3) or descriptive (BULL, COW), Type: Kosher or non-Kosher or Quality Grade - all optionally bar coded.







CAR-PAC Software and Hardware Specifications

Software Specifications

PC Software	Supports Windows 7 and 10					
Scale Support	Avery Weigh-Tronix ZM Series					
Scale User Interface	Dot graphic display, 5"W x 1.33"H, 240 x 64 dots cold cathode. Simultaneously displays 0.6" high readings of weight, Kill number, Type, Grade, etc.					
Scale Operating System	Event driven functionality triggered by actions such as scanning of Kill number, pressing a function key, or pressing a grade selection button					
Network Support	Windows Network ready. Data can be stored anywhere on company wide network. Data is retrieved from the scale stations TCP/IP sockets via wired Ethernet or industry standard Wi-Fi components.					
Compatibility and Data Storage	CSV, Fixed Record Length, SQL Server, DB2, Oracle, Sybase, Access, dBase, Paradox, FoxPro, Excel, and other ODBC compliant databases					
Security	Five level user password system. Tracks and records all user actions in system log files					
Transaction Speed	Perform data entry, weighment, tag print, and data store in as little as 8 seconds. Data record is immediately available for billing system.					
Barcode Specification	Code 39, Extended Code 39, Codabar, Code 128, Code 11, Code 93, EAN-13, EAN-14, UCC/EAN-128, I 2 of 5, UPC, PDF, and other standard formats					
Online Help	Comprehensive online help with lookup index					

Specifications are subject to change without notice All rights reserved. Copyright 2006-2020 TSW Automation, Inc.

