

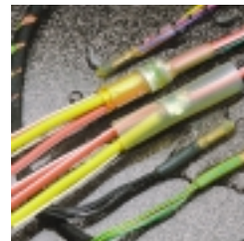
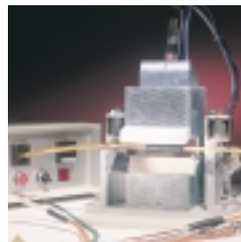
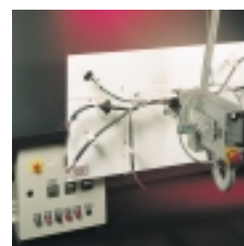


# DERAY AUTOMOTIVE SHRINK APPLIANCES

In addition to the standard heat shrink tubing product line, DSG - Canusa also provides a full range of technically advanced shrink appliances

## Features

- PLC controlled for tightly governed process parameters
- Multi-lingual operator interfaces
- Can be easily integrated into existing manufacturing environments
- Full line of standard off the shelf machines
- Capabilities to construct custom machines for unique applications



# DERAY AUTOMOTIVE SHRINK APPLIANCES



## Deray SpiceMan

A process controlled heat shrink appliance specifically designed for sealing splices up to 15 mm in diameter. The device can be equipped with an optional diameter recognition system enabling it to automatically recognize up to 10 different splice configurations. Once a pre-programmed diameter is recognized, a dedicated set of shrink parameters are recalled from memory. The device is most often used with the Deray SpiceMelt range of heat shrinkable tubing in addition to our full range of tubing.



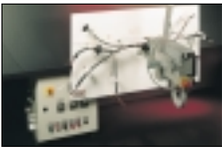
## Deray WorkMan

A process controlled heat shrink appliance designed for general purpose shrink applications at a work bench. Equipped with separate temperature and time settings. The device is most often used with the Deray DuoMelt, Deray PressMelt, and small Deray ColdMelt applications.



## Deray DockMan

A process controlled heat shrink appliance designed for general purpose shrink applications at a wiring board. Equipped with separate temperature and time settings. The device is most often used with the Deray DuoMelt, Deray PressMelt, and small Deray ColdMelt applications.



## Deray SealMan

A process controlled heat shrink appliance specifically designed for the Deray ColdMelt system. Similar to other equipment, it is equipped with separate temperature and time settings. A unique feature for the Deray ColdMelt system is its compression mechanism. Also available in a bench mount version.



## Deray RST

A small tunnel oven specifically designed for processing wire splices. It is equipped with separate adjustable temperature and belt speed settings.



## Deray KST 100/1000

A small tunnel oven specifically designed for processing wire splices utilizing heavy duty infrared heaters. It is equipped with separate adjustable temperature and belt speed setting. Can be fitted with extension belts in order to integrate into manufacturing lines.

## CANUSA

### There's no end to what we cover

CANUSA is a global company providing electrical and mechanical insulation solutions for a variety of industries and applications. Starting from products created by extensive developmental research at Shaw Industries (incorporated 1955), CANUSA is a recognized world leader in the provisioning of high quality heat shrink products.

#### EUROPE

CANUSA SYSTEMS LIMITED

Bergstrand House

Broadley Industrial Park

Roborough, Plymouth, U.K. PL6 7EZ

Tel: 44 (0) 1752-209880

Fax: 44 (0) 1752-209850

#### U.S.A.

CANUSA

P.O. Box 498830

Cincinnati, Ohio 45249

Tel: 1-800-422-6872

Tel: (513) 683-7800

Fax: (513) 683-7809

#### CANADA/INTERNATIONAL

CANUSA

25 Bethridge Road

Toronto, Ontario M9W 1M7

Tel: 1-800-845-6808

Tel: (416) 743-7111

Fax: (416) 743-7199

**WORLDWIDE WEB:** [www.dsgcanusa.com](http://www.dsgcanusa.com)

All information contained in this leaflet is believed to be reliable. We advise however that customers should separately evaluate the suitability of our products for their particular application. CANUSA and Shaw Industries give no guarantees in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use. Our responsibilities are only those listed in our Standard Terms and Conditions of Sale for these products. In no instance will we be liable for any eventual, indirect, or consequential damage or damages arising from the sale, resale, transfer, use or misuse of the product.

## Deray HST 35 100/HST 40 170

In addition to standard heat guns and torches, DSG - Canusa offers a standard selection of tunnel ovens for hose and pipe applications. Custom shrink equipment is also designed and installed for more specialized applications.



Large high performance industrial tunnel ovens often utilized for automotive hose and pipe applications. Features include the following:

- High performance fan.
- Ni-Cr heating elements for continuous operation.
- Heating elements hermetically bedded in stainless tubes.
- Rod chain conveyor with Teflon coating.