



Easy Handling – Strong Support.

Simply convincing technology.
Microbial control technology
for beverages with VELCORIN® DT
Dosing Systems

LANXESS
Energizing Chemistry

VELCORIN® DT – Dosing Technology.

With VELCORIN® Technology, we offer an extremely effective solution for the elimination of microorganisms to stabilize your beverages, but also offer the state-of-the-art VELCORIN® DT Dosing Systems*, and a comprehensive support package.

*VELCORIN® microbial control agent can only be used with authorized dosing systems.

VELCORIN® DT features:

- consistent homogenous VELCORIN® dispersion
- reliable dosing pump with high accuracy
- VELCORIN® DT for 3 kg containers for small dosing systems (Model 3S–13S)
- VELCORIN® DT with temperature-controlled stainless steel base unit for either 25 kg or 3 kg containers (Model 13L–75L)
- designed for simple and safe operation

Information Display of Process Data.

An optional Information Display with features described below is available to enable easy access of process data.

Infodisplay features:

- easy-to-read display of nominal and actual values
- automatic display of error messages, warnings and maintenance intervals
- overview of device-specific data
- available with all VELCORIN® DT Series and can be retrofitted for all Burdomat II dosing systems



VELCORIN® DT without Infodisplay
Model: 3S, 6S and 13S



VELCORIN® DT with Infodisplay
Model: 13L, 18L, 30L, 50L, 75L

Overall Dimensions

Model	Min. beverage flow rate L/hr	Max. beverage flow rate L/hr	Max. dosing rate ml/100 L	Connections DN
3S	600	3,600	20	25
6S	1,200	7,200	20	40
13S/L	2,400	14,400	20	50
18L	3,600	21,600	20	65
30L	6,000	36,000	20	80
50L	8,400	50,400	20	100
75L	13,200	79,200	20	125

LANXESS Corporation • 111 RIDC Park West Drive • Pittsburgh, PA 15275 • Phone: 1-800-LANXESS • www.US.LANXESS.com

The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations are beyond our control. Therefore, it is imperative that you test our products, technical assistance and information to determine to your own satisfaction whether they are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by us. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with patents covering any material or its use. No license is implied or in fact granted under the claims of any patent.

Note: The information contained in this publication is current as of June, 2009. Please contact LANXESS Corporation to determine if this publication has been revised.

LANXESS
Energizing Chemistry