

# HiVDS

High Volume Distribution System



The HiVDS system provides Food laboratories with a powerful tool for the fast dilution of High Volume samples



## ●Fast

The HiVDS system completes a 325g sample dilution (1/10) in less than 30 seconds

## ●Accurate

The combination of a powerful peristaltic pump and a high precision balance ensure dilutions accuracy down to .5 %

## ●Reliable

The HiVDS system combine the use of a Masterflex peristaltic pump with an A&D precision balance for maximum reliability

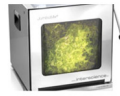
## ●Build your High Volume sample Prep solution using these practical add-ons:

The following instruments are effective add-ons to the HiVDS system to complement and maximize the efficiency of your High Volume sample preparation process.



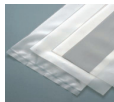
Masterclave 528 & 60

Produce large quantities of dilution broths with the Masterclave 528 and 60. These media preparators can be connected to the HiVDS to produce large sample dilutions securely.



Jumbo Mix Blender

Blend your 3500 ml samples rapidly and efficiently



Large blender bags (3500 ml)

LabPlas 3500 ml blender bags is the ideal solution for your large sample dilution. Available in open or closed version, these bags will ensure a secure incubation of your large samples.



Bag Rack

The Bag Rack is an efficient tool to handle large sample bags during the incubation process.

SPECIFICATIONS	
Max Dilution speed	5.8 L / min
Dilution accuracy	0.1g (ml)
ORDERING INFORMATION	
HiVDS	cat.# ID77310
Jumbo Mix blender	cat.# 031110
Large blender bags (3500 ml capacity) Open	SCL 01520
Large blender bags (3500 ml capacity) Closed	SCL 41520
Bag Rack	221350
Masterclave 528	AESAP 1081
Masterclave 60	AESAP 1067

## For more information

To find out more about Innovation Diagnostics line of productivity improvement tools or to order products featured on this brochure contact us at the following:



10-900 Gaston Dumoulin, Blainville (QC) J7C 0A3  
[www.innovationdiagnostics.com](http://www.innovationdiagnostics.com)  
**1-888-965-1871**