

Connecting Viscometers to the AD-8129TH Compact Thermal Printer

December 9, 2024

1. Introduction

This document describes usage and setting examples for connecting viscometers and the AD-8129TH compact thermal printer. Refer to the respective manuals for how to change settings of the viscometers and the printer.

2. Applicable models

Tuning-fork Vibro Viscometers

SV-10, SV-100, SV-1A, SV-10A, SV-100A

Tuning-fork Vibro Rheometers

RV-10000A, RV-10000

3. Usage and setting examples

Usage example

Printing measurement results.

Viscometer internal settings			AD-8129TH Printing mode
Data output mode Prt	Data output format tYPE	Measurement elapsed time output S-At	
0 or 1	1	0 or 1	DUMP
Date/time output S-td	Other output S-Ed	Pause at data output PUSE	
0 or 1	0, 1, or 2	0	