Document Title: Part #			
PAWKIT UM Pages		18425	
		Release Date: 6.12.2019	
Rev	Description	Revision By	Date
00	Moved back to numeric revisions. Removed Loaner statement in manual per DCO.	CSC	07.19.2017
01	Update Customer support EU info, date code & location, remove spec table vertical lines per <u>UPDATE-N-J PAWKIT</u> <u>UM 10/21</u>	RRK	10.2021

Production Filename: http://library.metergroup.com/Manuals/18425_Nelson-Jameson_Pawkit_Print.pdf

Working Location:

/Volumes/GoogleDrive/Shared drives/Product Number Library/18400-18499/18425

Dimensions: 12.5" wide x 8" tall (folded, 8" H x 6.25" W)

Colors: CMYK/Full color 4/4

Printer: In-house printing, Electronic copy sent to Nelson-Jameson via METER Sales/Support.

Material: Tabloid (11x17) Color Copy Digital

Finishing: Fold, saddle-stich, and trim

Image below is for reference only. Not to scale.

TABLE OF CONTENTS

1. Introduction1
2. Operation
2.1 Setup
2.1.1 Sample Preparation3
2.1.2 Taking a Measurement
3. System9
3.1 Specifications9
3.2 PAWKIT Components10
3.3 Theory11
3.3.1 Moisture Content11
3.3.2 Water Activity12
3.3.3 Water Potential 15
3.3.4 Sorption Isotherms15
4. Service
4.1 Verification and Calibration
4.1.1 Verification Standards
4.1.2 Verify Calibration17
4.2 Maintenance
4.2.1 Cleaning
4.2.2 Filter Replacement
4.2.3 Battery Replacement
4.3 Repairs
4.4 Troubleshooting

i