



# INSPECTION EQUIPMENT



# PART NUMBERS AND SCHEMATICS GUIDE

## Company Profile

Allredi was formed in the early 2020, when two of the largest distributors in the blasting, coating, safety, and environmental industry, APE Companies and Marco Group International, joined forces. While the qualities both companies are known for have not changed, a lot about our business is new. New abilities. New agilities. New ways to help you win. This calls for a new name, Allredi.

This name exemplifies what we have become. It is completely oriented to the needs of our customers. To your needs. It says that when you call us for anything – products, service, expert advice, anything – you can consider it done. Or even better, Allredi done.

We are your right-now supplier. From skills to SKUs, we deliver the goods fast. So you can be more agile every minute, every day. This is who we are. This is what our new name means. Go ahead and expect excellence, because we're bringing it.

## Our Mission and Vision

To be the industry's preferred partner in surface preparation solutions through unrivaled technical expertise, customer experience, product availability, and tailored service offerings.

## The Allredi Difference

- **Industry Experience** – With Allredi on your team, you have access to expertise which can only come from decades of industry leadership. We have organized our engineering department, production specialists, customer operations, and safety support into a "Center of Competence." As an Allredi customer, you have access to hundreds of years of cumulative experience related to your operations.
- **Manufacturing Excellence** – Allredi is a U.S. based manufacturer of equipment for the Surface Preparation and Protective Coatings industries. Allredi's engineers benchmark the industry to ensure that we design and manufacture superior products that set the "Gold Standard" for performance, safety, and quality.
- **Legendary Customer Service** – Allredi's legendary customer service team is staffed by friendly, highly-trained individuals who are focused on providing the highest level of product support, order accuracy, and customer satisfaction.
- **Product Availability** – We stock over 10,000 SKU's and have over 45 shipping locations to serve North American and International markets for all major brands of blasting, coating, environmental, and safety equipment. Allredi is your right-now supplier, so you can keep your projects moving. From our foundation of strong relationships, we have built a nationwide network that puts vast inventory and ready service close to our customers. We provide advanced expertise, and we deliver the goods fast – so you can easily access the products and services you need to me more agile every minute, every day.
- **Technology Leadership** – Our website provides: Operator's Manuals, Part Numbers and Schematics Guides, SDS information, and key product features and specifications, providing access to information 24/7.

# TABLE OF CONTENTS




<b>Company Profile</b> . . . . .	<b>2</b>
<b>Table of Contents</b> . . . . .	<b>3</b>
<b>Surface Inspection Equipment</b> . . . . .	<b>4-9</b>
Testex® Press-O-Film® Profile Gauge . . . . .	4-5
DeFelsko® PosiTector® SPG Surface Profile Gauge . . . . .	6
DeFelsko® PosiTector® SPG Probe . . . . .	6
DeFelsko® PosiTector® 6,000 FKS1 . . . . .	6
elcometer® Surface Profile Gauge . . . . .	7
Chloride Testing Tools . . . . .	8
LeadCheck™ Kit . . . . .	8
Magnetic Steel Temperature Gauges . . . . .	9
Surface Thermometer . . . . .	9
Laser Point Infrared Temperature Gauge . . . . .	9
<b>Coating Inspection Equipment</b> . . . . .	<b>10-22</b>
Wet Film Gauges . . . . .	10
ElektroPhysik MiniTest 70 Coating Thickness Gauge . . . . .	10
ElektroPhysik Mechanical Coating Thickness Gauges . . . . .	11
ElektroPhysik Automatic Coating Thickness Gauges . . . . .	11
DeFelsko® PosiTector® 6000 Coating Thickness Gauges . . . . .	12
DeFelsko® PosiTector® 6000 Probes . . . . .	13
DeFelsko® PosiTector® Inspection Kits . . . . .	14
DeFelsko® PosiTest® DFT Dry Film Gauges . . . . .	14
DeFelsko® Certified Coated Metal Plates . . . . .	15
DeFelsko® Certified Polystyrene Blocks . . . . .	15
elcometer® Coating Thickness Gauge . . . . .	16
elcometer® Coating Thickness Gauge Probe . . . . .	16
DeFelsko® PosiTest® Adhesion Tester . . . . .	17
DeFelsko® PosiTest® Adhesion Tester Kit . . . . .	17
Tinker & Razor Holiday Detector . . . . .	18
Tinker & Razor Holiday Detector Accessories . . . . .	18
elcometer® Holiday Detector . . . . .	19
elcometer® Holiday Detector Accessories . . . . .	19
ElektroPhysik Holiday Detector . . . . .	19
D. E. Stearns Holiday Detectors . . . . .	20
D. E. Stearns Holiday Detector Accessories . . . . .	21
KTA Inspection Instrument Kit . . . . .	22
KTA Inspection Instrument Kit Accessories . . . . .	22
Advanced Inspection Kit . . . . .	22
<b>Atmospheric Inspection Equipment</b> . . . . .	<b>23-24</b>
DeFelsko® PosiTector® DPM Dew Point Meters . . . . .	23
DeFelsko® PosiTector® DPM Dew Point Meter Probes . . . . .	23
Psychrometer Dew Point Meter . . . . .	23
Exttech® Digital Psychrometer & Infrared Thermometer . . . . .	23
Bacharach® Sling Psychrometer . . . . .	24
<b>Miscellaneous Inspection Equipment</b> . . . . .	<b>25</b>
Inspection Mirrors . . . . .	25
PTC® Durometer Gauge . . . . .	25
<b>Maintenance Notes</b> . . . . .	<b>26-27</b>

## PART NUMBERS & SCHEMATICS GUIDE

Part Numbers	TESTEX® PRESS-O-FILM® PROFILE GAUGE KIT
	Description
20DFRTKITMIL	Testex Press-O-Film Kit Includes: Thickness Gauge, 1 Roll Coarse Tape, 1 Roll Extra Coarse Tape & Burnishing Tool






109V064 – Operator's Manual – Testex® Press-O-Film



Part Numbers	TESTEX® PRESS-O-FILM® ACCESSORIES
	Description
	20DFRTMMIL Testex Thickness Gauge
	20DFPOR Lifting Lever – Stainless Steel
	20DFRTBURNISHPL Burnishing Tool


Testex® and Press-O-Film® are registered trademarks of Defelsko®.

## PART NUMBERS & SCHEMATICS GUIDE


	<b>Part Numbers</b>	<b>TESTEX® PRESS-O-FILM® TAPE OPTIONS</b>	
		<b>Description</b>	<b>Mil Profile</b>
	<b>20DFRTMED</b>	Medium Tape	.05 – .75 Mils
	<b>20DFRTCMIN</b>	Coarse Minus Tape	.5 – 1.0 Mils
	<b>20DFRTC</b>	Coarse Tape	.8 – 2.5 Mils
	<b>20DFRTXC</b>	Extra Coarse Tape	1.5 – 4.5 Mils
	<b>20DFRTXCPLUS</b>	Extra Coarse Plus Tape	4.5 – 6.5 Mils


*Testex® and Press-O-Film® are registered trademarks of Defelsko®.*

## PART NUMBERS & SCHEMATICS GUIDE


<b>DeFelsko® PosiTector® SPG SURFACE PROFILE GAUGE</b>				
	<b>Part Numbers</b>	<b>Model</b>	<b>Probe Style</b>	<b>Mil Thickness Range</b>
	20DFSPG1E	Standard	Built-In	0 – 20 Mils

109V076 – Operator's Manual – DeFelsko® PosiTector® SPG Surface Profile Gauge

<b>DeFelsko® PosiTector® SPG PROBE</b>				
	<b>Part Numbers</b>	<b>Model</b>	<b>Probe Style</b>	<b>Mil Thickness Range</b>
	20DFPRBSPG	SPG Probe Only	Built-in	0 – 20 Mils





<b>DeFelsko® PosiTector® 6000 FKS1</b>				
	<b>Part Numbers</b>	<b>Model</b>	<b>Probe Style</b>	<b>Mil Thickness Range</b>
	20DFFKS1	Standard	Built-in	0 – 500 Mils

# PART NUMBERS & SCHEMATICS GUIDE

elcometer® SURFACE PROFILE GAUGES							
Part Numbers	Model	Probe Style	Mil Thickness Range	Style	Data Output	Batch Memory	
	20ELE224CTI	224-T	Built-In	0 – 20 Mils	Advanced	USB, Bluetooth®	2500 Readings


105M065 – Features & Specifications Guide – elcometer® 224 Surface Profile Gauges  
 109V065 – Operator's Manual – elcometer® 224 Surface Profile Gauges

## PART NUMBERS & SCHEMATICS GUIDE

<b>Chlor*Test™ TESTING KITS</b>				
	<b>Part Numbers</b>	<b>Model</b>	<b>Description</b>	<b>Quantity</b>
	<b>2070013</b>	Chlor*Test™ Kit for Surfaces	Chloride for Surfaces	5/Pkg
	<b>2070239</b>	Chlor*Test™ "CSN Salts"	Chloride, Sulfate, and Nitrate Ion for Surfaces	5/Pkg
	<b>20SPTCHLOR</b>	Chlor*Test™ Kit "A" for testing Abrasives	Chloride Ion Test for Abrasives	4/Pkg
	<b>2070020</b>	Chlor*Test™ Kit "W" for testing Water and Liquids	Chloride Ion Test for Water and Liquids	5/Pkg

- 101V058 – Brochure – Chlor\*Test™ for Surfaces*
- 109V058 – Field Test Instructions – Chlor\*Test™ for Surfaces*
- 101V060 – Brochure – Chlor\*Test™ Kit "A"*
- 109V060 – Field Test Instructions – Chlor\*Test™ Kit "A"*
- 101V059 – Brochure – Chlor\*Test™ Kit "W"*
- 109V059 – Field Test Instructions – Chlor\*Test™ Kit "W"*




<b>Part Numbers</b>	<b>Chlor*Test™ REFILL KIT FOR SURFACE TESTING KIT</b>			
	<b>Description</b>			
<b>2070003</b>	Chlor*Test™ Refill Kit for 2070239. Does not include Colorimeter.			


<b>Part Numbers</b>	<b>LEADCHECK™ KIT</b>			
	<b>Description</b>			
	<b>1070797</b>	LeadCheck™ Kit – 8 Swabs Per Kit		



*Chlor\*Test™ is a trademark of Chlor\*Rid®.*



## PART NUMBERS & SCHEMATICS GUIDE

<b>MAGNETIC STEEL TEMPERATURE GAUGES</b>			
	<b>Part Numbers</b>	<b>Temperature Range</b>	<b>Dual Magnetic Back</b>
	<b>20CWTFB20SGOMT</b>	Up to 150° Fahrenheit	X
	<b>20CWTFB20SGVMTE</b>	Up to 250° Fahrenheit	X
	<b>20CWTFB20SGYMTE</b>	Up to 500° Fahrenheit	X

<b>SURFACE THERMOMETER</b>				
	<b>Part Numbers</b>	<b>Dial Diameter</b>	<b>Temperature Range</b>	<b>Dual Magnet Mount</b>
	<b>2070321</b>	2"	Up to 250° Fahrenheit	X





<b>LASER POINT INFRARED TEMPERATURE GAUGE</b>			
	<b>Part Numbers</b>	<b>Description</b>	<b>Temperature Rating</b>
	<b>2070317</b>	IR400 Mini Infrared Thermometer	Up to 630° Fahrenheit
	<b>20ISRAYMT4U</b>	Raytek® MT4 MiniTemp™ Infrared Thermometer with Laser Sighting	Up to 750° Fahrenheit


105V077 – Features & Specifications Guide – Raytek® MT4 MiniTemp™ Infrared Thermometer

109V077 – Operator's Manual – Raytek® MT4 MiniTemp™ Infrared Thermometer

Raytek® and MiniTemp™ are trademarks or registered trademarks of ElektroPhysik.

## PART NUMBERS & SCHEMATICS GUIDE




		WET FILM GAUGES		
Part Numbers	Manufacturer	Material	Film Thickness	
	2070103	Marco	Aluminum	1 – 80 Mil
	20WETFILMGAUGE	Gardco Model "S"	Aluminum	1 – 80 Mil
	20NWFG20	Nordson	Stainless Steel	1/2 – 20 Mil
	20NWFG60	Nordson	Stainless Steel	4 – 60 Mil

ELEKTROPHYSIK MINITEST 70 COATING THICKNESS GAUGE					
Part Numbers	Substrate	Model	Probe Style	Mil Thickness Range	
	20EPMIN007015	Non-Ferrous	70	Built-In	0 – 100 Mils

105V069 – Features & Specifications – Elektrophysik® MiniTest 70 Coating Thickness Gauge

## PART NUMBERS & SCHEMATICS GUIDE



### ELEKTROPHYSIK MANUAL COATING THICKNESS GAUGES

	<b>Part Numbers</b>	<b>Model</b>	<b>Scale Style</b>	<b>Mil Thickness</b>
	20EPMIK010000	MikroTest® 5 GM	Manual	0 – 4 Mils
	20EPMIK010100	MikroTest® FM	Manual	0 – 40 Mils
	20EPMIK010110	MikroTest® FM - Metric	Manual	0 – 40 Mils

105V061 – Features & Specifications Guide – MikroTest® Coating Thickness Gauges

109V061 – Operating Instructions – MikroTest® 5 and 6 Coating Thickness Gauge











### ELEKTROPHYSIK AUTOMATIC COATING THICKNESS GAUGES

	<b>Part Numbers</b>	<b>Model</b>	<b>Scale Style</b>	<b>Mil Thickness</b>
	20EPMIK010020	MikroTest® 6 GM	Automatic	0 – 4 Mils
	20EPMIK010120	MikroTest® FM	Automatic	0 – 40 Mils

105V061 – Features & Specifications Guide – MikroTest® Coating Thickness Gauges

109V061 – Operating Instructions – MikroTest® 5 and 6 Coating Thickness Gauge








## PART NUMBERS & SCHEMATICS GUIDE

DeFelsko® PosiTector® 6000 COATING THICKNESS GAUGES							
	Part Numbers	Ferrous Substrate	Non-Ferrous Substrate	Combination Substrate	Model	Probe Style	Mil Thickness Range
	20DFF1	X			Standard	Built-In	0 – 60
	20DFFRS1	X			Standard	90° Regular, Coded	0 – 60
	20DFF3	X			Advanced	Built-In	0 – 60
	20DFFS3	X			Advanced	Straight End, Coded	0 – 60
	20DFFKS3	X			Advanced	Straight End, Coded	0 – 500
	20DFN1			X	Standard	Built-In	0 – 60
	20DFNS1			X	Standard	Straight End, Coded	0 – 60
	20DFN3			X	Advanced	Built-In	0 – 60
	20DFFNTS1			X	Standard	Straight End, Coded	0 – 250
	20DFFNTS3			X	Advanced	Straight End, Coded	0 – 250

105V067 – Features & Specifications Guide – DeFelsko® PosiTector® 6000 Coating Thickness Gauge  
 109V067 – Operator's Manual – DeFelsko® PosiTector® 6000 Coating Thickness Gauge




DeFelsko® and PosiTector® are registered trademarks of DeFelsko.

## PART NUMBERS & SCHEMATICS GUIDE



		DeFelsko® PosiTector® 6000 PROBES				
Part Numbers		Ferrous Substrate	Non-Ferrous Substrate	Combination Substrate	Probe Style	Mil Thickness Range
	<b>20DFPRBF</b>	X			Built-In	0 – 60
	<b>20DFFS</b>	X			Straight End, Corded	0 – 60
	<b>20DFPRBFRS</b>	X			90° End, Corded	0 – 60
	<b>20DFFKS</b>	X			Straight End, Corded	0 – 500
	<b>20DFN</b>		X		Built-In	0 – 60
	<b>20DFNS</b>		X		Straight End, Corded	0 – 60
	<b>20DFFNTS</b>			X	Straight End, Corded	0 – 250

*105V067 – Features & Specifications Guide – DeFelsko® PosiTector® 6000 Coating Thickness Gauge  
109V067 – Operator's Manual – DeFelsko® PosiTector® 6000 Coating Thickness Gauge*

## PART NUMBERS & SCHEMATICS GUIDE



DeFelsko® PosiTector® INSPECTION KITS						
Part Numbers	PosiTector® Model	Surface Profile Probe	Dew Point Meter	Coating Thickness Probe	Substrate	
 20DFKITF1	Standard	20DFPRBSPG	PRBDPM	20DFF1	Ferrous	
 20DFKITFNS1	Standard	20DFPRBSPG	PRBDPM	20DFNS1	Ferrous/ Non-Ferrous	
 20DFKITFNS3	Advanced	20DFPRBSPG	PRBDPM	20DFNS3	Ferrous/ Non-Ferrous	

109V076 – Operator's Manual – DeFelsko® PosiTector® SPG  
 109V062 – Operator's Manual – DeFelsko® PosiTector® DPM  
 109V097 – Operator's Manual – DeFelsko® PosiTector® 6000


DeFelsko® PosiTest® DFT DRY FILM GAUGES					
Part Numbers	Substrate	Model	Probe Style	Mil Thickness Range	
 20DFTF	Ferrous	Standard	Built-In	0 – 40 Mil	
 20DFTCB	All	Standard	Built-In	0 – 40 Mil	

105V066 – Features & Specifications Guide – DeFelsko® PosiTest® DFT Coating Thickness Gauge  
 109V066 – Operator's Manual – DeFelsko® PosiTest® DFT Coating Thickness Gauge

## PART NUMBERS & SCHEMATICS GUIDE


		<b>DeFelsko® CERTIFIED COATED METAL PLATES</b>					
<b>Part Numbers</b>		<b>Substrate</b>	<b>Mil Profile</b>	<b>Approximate Plate Mil Thickness</b>			
				<b>Plate 1</b>	<b>Plate 2</b>	<b>Plate 3</b>	<b>Plate 4</b>
	<b>20DFS1</b>	Ferrous	0 – 60 Mil	0	3 Mil	10 Mil	60 Mil
	<b>20DFS2</b>	Ferrous & Combination	0 – 40 Mil	0	3 Mil	10 Mil	40 Mil

105V074 – Features & Specifications Guide – DeFelsko® Coating Thickness Standards

		<b>DeFelsko® CERTIFIED POLYSTYRENE BLOCKS</b>					
<b>Part Numbers</b>		<b>Substrate</b>	<b>Mil Profile</b>	<b>Approximate Block Mil Thickness</b>			
				<b>Block 1</b>	<b>Block 2</b>	<b>Block 3</b>	<b>Block 4</b>
	<b>20DFSTDP1</b>	Ferrous & Combination	15 – 250 Mil	15 Mil	80 Mil	185 Mil	250 Mil


105V074 – Features & Specifications Guide – DeFelsko® Coating Thickness Standards

## PART NUMBERS & SCHEMATICS GUIDE

elcometer® COATING THICKNESS GAUGE					
	Part Numbers	Substrate	Model	Probe Style	Mil Thickness Range
	20ELA456CFNFBS	Combination	456-B	Seperate	0 – 500 Mils

101V068 – Brochure – elcometer® Coating Thickness Gauges


109V068 – Operator's Manual – elcometer® Coating Thickness Gauges

elcometer® COATING THICKNESS GAUGE PROBE					
	Part Numbers	Substrate	Model	Probe Style	Mil Thickness Range
	20ELT456CFNF1P	Combination	456	PINIP™	0 – 60 Mils

elcometer® and PINIP™ are registered trademarks or trademarks of elcometer®.



## PART NUMBERS & SCHEMATICS GUIDE

	Part Numbers	DeFelsko® PosiTest® ADHESION TESTER	
		Description	
	20DFATM	Manual Adhesion Tester	

105V070 - Brochure - PosiTest® AT Adhesion Tester


109V070 - Operator's Manual - PosiTest® AT Adhesion Tester

	Part Numbers	DeFelsko® PosiTest® ADHESION TESTER KIT			
		Aluminum Test Dollies	Abrasive Pad	Adhesive	Cotton Swabs
No Image Available	20DFATADHESIVEKIT	20	X	X	X

105V070 - Brochure - PosiTest® AT Adhesion Tester




109V070 - Operator's Manual - PosiTest® AT Adhesion Tester

## PART NUMBERS & SCHEMATICS GUIDE


		TINKER & RASOR HOLIDAY DETECTOR						
Part Numbers		Manufacturer	Model	Mil Profile	Handle	Sponge Electrode	Wetting Agent	Ground Wire
	2070007	Tinker & Rasor	M/1	0 – 20	18"	2" x 2" x 7"	4 oz.	15 Ft.

105V071 – Features & Specifications Guide – Tinker & Raser M/1 Holiday Detector




109V071 – Operating Instructions – Tinker & Raser M/1 Holiday Detector


Part Numbers		TINKER & RASOR HOLIDAY DETECTOR ACCESSORIES	
		Description	
	2070006	18" Wand Only	
	2070008	Wetting Agent – 8 oz.	
	20DESPONGE	2" x 2" x 7" Sponge	

## PART NUMBERS & SCHEMATICS GUIDE

		<b>elcometer® HOLIDAY DETECTOR</b>						
<b>Part Numbers</b>	<b>Manufacturer</b>	<b>Model</b>	<b>Mil Profile</b>	<b>Handle</b>	<b>Sponge Electrode</b>	<b>Wetting Agent</b>	<b>Ground Wire</b>	
	20ELD2704	elcometer®	270	0 – 20	6.9"	6" x 2.3" x 1"	N/A	13 Ft.

109V072 – Operator's Manual – elcometer® 270 Holiday Detector

<b>Part Numbers</b>	<b>elcometer® HOLIDAY DETECTOR ACCESSORIES</b>	
	<b>Description</b>	
	20ELT27016867	Standard Wand with Flat Sponge
	2070008	Wetting Agent – 8 oz.
	20ELT27018050	6" x 2.3" x 1" Sponge (Pack of Three)


		<b>ELEKTROPHYSIK HOLIDAY DETECTOR</b>						
<b>Part Numbers</b>	<b>Manufacturer</b>	<b>Model</b>	<b>Mil Profile</b>	<b>Handle</b>	<b>Sponge Electrode</b>	<b>Wetting Agent</b>	<b>Ground Wire</b>	
	20EPPOR020000	ElektroPhysik	PoroTest 1	0 – 12	12"	3-1/2" x 2" x 1"	N/A	5 Ft.

105V073 – Features & Specifications Guide – ElektroPhysik Porotest 1


109V073 – Operator's Manual – ElektroPhysik Porotest 1

elcometer® is a registered trademark of elcometer®.









## PART NUMBERS & SCHEMATICS GUIDE

D. E. STEARNS HOLIDAY DETECTOR						
Part Numbers	Manufacturer	Model	Handle	Output Voltage Range	Ground Wire	
 2070332	D. E. Stearns	14/20	18"	800 Volts – 35,000 Volts	20 Ft.	


*109V715 – Operator's Manual – D. E. Stearns 14/20 Holiday Detector*


D. E. STEARNS LOW VOLTAGE HOLIDAY DETECTOR								
Part Numbers	Manufacturer	Model	Handle	Cable	4 oz. Water Bottle	Batteries	Ground Wire	
 1070961	D. E. Stearns	M1	18"	6 Ft.	X	6 AA	15 Ft.	


## PART NUMBERS & SCHEMATICS GUIDE

		<b>D. E. STEARNS HOLIDAY DETECTOR ACCESSORIES</b>	
<b>Part Numbers</b>		<b>Description</b>	
	<b>2070337</b>	12" Wire Brush for Holiday Detector	
	<b>2070338</b>	16" Wire Brush for Holiday Detector	
	<b>2070339</b>	24" Wire Brush for Holiday Detector	
	<b>2070336</b>	Ground Wire - 20'	
	<b>2070333</b>	12" Full Spring Circle Electrode	
	<b>2070334</b>	16" Full Spring Circle Electrode	
	<b>2070335</b>	24" Full Spring Circle Electrode	
	<b>1070816</b>	Lithium Battery for Holiday Detector	

## PART NUMBERS & SCHEMATICS GUIDE



		<b>KTA INSPECTION INSTRUMENT KIT</b>							
<b>Part Numbers</b>		DeFelsko® 6000 F-1 Dry Film Gauge	Bacharach® Sling Psychrometer	PTC® Surface Temperature Gauge	Taylor Paint Thermometer	Dick Blick Blotter Paper	X-Coarse Testex® Tape & Gauge	Nordson Wet Film Gauge	Ullman Inspection Mirror
	2070001	X	X	X	X	X	X	X	X

<b>Part Numbers</b>		<b>KTA INSPECTION INSTRUMENT KIT ACCESSORIES</b>	
		Description	
	2070052	Using Coatings Inspection Instruments Instruction Book - 3rd Edition	



		<b>KTA ADVANCED INSPECTION KIT</b>													
<b>Part Numbers</b>		Positector 6000 Advanced Body	F Probe	DPM Probe	Taylor Paint Thermometer	Spring Micrometer	X-Coarse Testex® Tape	Nordson Wet Film Gauge	C-2 Inspection Mirror	SSPC Surface Prep and Specs	SSPC PA 2	Blotter Paper	Intrinsically Safe LED Flashlight	KTA Log Book	Pelican Case
	2070304	X	X	X	X	X	X	X	X	X	X	X	X	X	X

DeFelsko® is a registered trademark of DeFelsko. Bacharach® is a registered trademark of Bacharach, Inc. PTC® is a registered trademark of PTC Instruments. Testex® and Press-O-Film® are registered trademarks of Testex®.

## PART NUMBERS & SCHEMATICS GUIDE

		<b>DeFelsko® PosiTector® DPM DEW POINT METERS</b>	
<b>Part Numbers</b>		<b>Description</b>	
	<b>20DFDPM</b>	DeFelsko® PosiTector® DPM Dew Point Meter with Built-In Probe	
	<b>20DFDPMS1</b>	DeFelsko® PosiTector® DPM Dew Point Meter with Separate Probe	

105V062 – Features & Specifications Guide – DeFelsko® DPM Dew Point Meter  
 109V062 – Operator's Manual – DeFelsko® DPM Dew Point Meter

		<b>DeFelsko® PosiTector® DPM DEW POINT METER PROBES</b>	
<b>Part Numbers</b>		<b>Description</b>	
	<b>20DFPRBDPM</b>	Built-In Probe for DeFelsko® Positector® DPM Dew Point Meter	
	<b>20DFPRBDPMS</b>	Separate Probe for DeFelsko® Positector® DPM Dew Point Meter	

		<b>MANNIX DIGITAL PSYCHROMETER DEW POINT METER</b>	
<b>Part Numbers</b>		<b>Description</b>	
	<b>2070048</b>	Mannix EP8706 Digital Psychrometer Dew Point Meter	



109V079 – Operator's Manual – Mannix EP8706 Digital Psychrometer

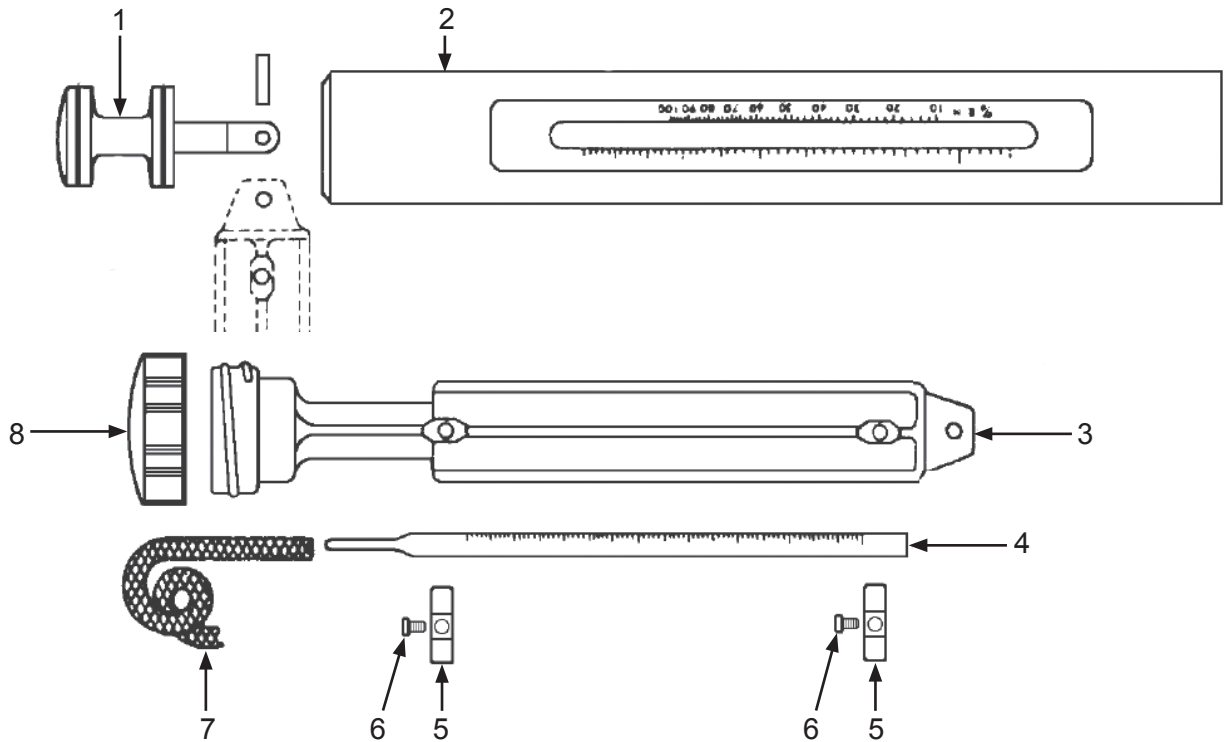
		<b>Extech® DIGITAL PSYCHROMETER &amp; INFRARED THERMOMETER</b>	
<b>Part Numbers</b>		<b>Description</b>	
	<b>2070280</b>	Extech® RH401 Digital Psychrometer & Infrared Thermometer	

109V558 – Operator's Manual – Extech® RH401 Digital Psychrometer & Infrared Thermometer

DeFelsko® is a registered trademark of DeFelsko.

## PART NUMBERS & SCHEMATICS GUIDE

		Bacharach® SLING PSYCHROMETER
Part Numbers		Description
	<b>20BA127012</b>	Bacharach® Sling Psychrometer
	<b>20BA127012CRT</b>	Bacharach® Sling Psychrometer with Certificate of Conformance






Item #	Part #	Description
—	<b>20BA127012</b>	<b>Bacharach Sling Psychrometer</b>
—	<b>20BA127012CRT</b>	<b>Bacharach Sling Psychrometer with Certificate of Conformance</b>
1	20BA120180	Plug & Swivel Assembly
2	20BA1200026	Fahrenheit Tube
3	20BA120194	Body
4	20BA120266	Fahrenheit Thermometer
5	20BA120176	Thermometer Clip ( <i>Two Required</i> )
6	20BA021740	Thermometer Clip Screw ( <i>Two Required</i> )
7	20BA120011	Wick Replacement Kit <i>Includes Four Wicks</i>
8	20BA065456	Cap
—	109V063	Instruction Manual – Bacharach Sling Psychrometer

Bacharach® is a registered trademark of Bacharach, Inc.



## PART NUMBERS & SCHEMATICS GUIDE

		INSPECTION MIRROR	
		Part Numbers	Description
	<b>20INSPECTIONMIRROR</b>	Telescoping Round Inspection Mirror 10.5" Minimum to 15" Maximum Length	
	<b>1070905</b>	Telescoping Round Inspection Mirror 4.5" Minimum to 18" Maximum Length	
	<b>1571023</b>	Telescoping Round Inspection Mirror 11 1/8" Minimum to 30 1/4" Maximum Length	
	<b>1071023</b>	Telescoping Round Inspection Mirror 11 1/8" Minimum to 30 1/4" Maximum Length	

PTC® DUROMETER GAUGE				
	Part Numbers	Model	ASTM D2240 Specifications	Dial Range
	<b>2070004</b>	<b>409</b>	Type D	0 – 100

*105V075 – Features & Specifications – PTC® ASTM Type D Durometer*







## ALLREDI THERE

Serving these industries: Bridge, Pipeline, Tank & Tower, Concrete Services, Rail, Shipyard & Marine, Pools & Fountains and Foundry

### UNITED STATES

**Pasadena, TX** (*Headquarters*)

844.361.7038

**Beaumont, TX**

409.722.1284

**Bristol, PA**

215.826.8080

**Corpus Christi, TX**

361.887.2038

**Davenport, IA**

563.324.2519

**Deer Park, TX**

(*Service & Rental Location*)

281.930.0905

**Duluth, GA**

800.535.4564

**Gonzales, LA**

225.647.7575

**Harvey, LA**

504.367.8090

**Houma, LA**

985.580.4273

**Lafayette, LA**

337.267.1440

**Theodore, AL**

251.338.7525

### CANADA

**Calgary, Alberta**

403.279.1924

**Coquitlam, BC**

604.464.6979

**Edmonton, Alberta**

780.468.2588 (Manus)

780.425.5510 (Mod-U-Blast)

**Hamilton, Ontario**

905.527.6000 / 888.794.5665

**Mississauga, Ontario**

905.890.5837

**Winnipeg, Manitoba**

204.256.3324

**800-252-7848 / WWW.ALLREDI-US.COM**

Allredi™ and Marco® are registered trademarks of Allredi, LLC.

All other brand names or marks are used for identification purposes and are trademarks of their respective owners.

**ALLREDI™**

Literature #206M357\_1/9/2023