

COMPLETE THIS FORM TO INITIATE SUPPLIER SCOUTING

MEPNN Supplier Scouting Opportunity Synopsis

- *The submitting organization (MEP Center, requesting company, federal/state agency) agrees to notify NIST MEP of the status of actions taken as a result of this scouting instance within 30 days after receiving a results report. Notification should be via email to scouting@nist.gov, indicating the following:
 - Contact with matches identified in report complete and supply contract awarded, process complete
 - Contact with matches identified in report complete and no supply contract awarded, process complete
 - Contact with matches identified in report complete and supply negotiations underway, process in progress
 - Contact with matches identified in report underway; supply negotiations not yet begun; process in progress
 - Contact with matches identified in report not yet begun, process in progress

NEERT ITEM NAME HERE 10 days		• Cor	ntact with matches identified in report will not occur within the next 6-months, process complete
Please describe the item application/ the end use of item.* Provide the item number if applicable: (N95 Mask vs Protective Mask). This dishwasher will be used to clean laboratory glassware (including Type A) used for analysis of extremely low concentrations of PFAS and other organic chemicals. 2022-124 Supplier Scouting Number (NIST MEP use) Scouting customer/product NAICS Code, if known 1. Supplier Information B. Reason for scouting submission* Characteristics and the protection of the manufacturer information of PFAS and other organic chemicals. B. Reason for scouting submission* Characteristics and the product startup of the manufacturing processes (elaborate to provide as much detail as possible).* Ext: injection molding, metal casting, electronic assembly; Item is to be procured as a standalone unit. B. Provide dimensions, gross height in inches 23 3/1/16 (940) External dimensions, gross width in inches 26 5/8 (675) External dimensions, gross depth in inches 23 3/8 (745) - Able to heat water ≥ 900C regardless of water supply emperature. Water heating rate of > 60C/min · Stainless steel interior with no cress and no exposed heating elements. Internal filter · Power requirement is 208 volts · Adjustable fill system · Leak prevention system · Internal detergent dispenser · Internal neutralizer · Upper basket and accessories (see attached quote) configured with modules · U. Lo requivalent certification	INSER	T ITEM N	IAME HERE 10 days
Please describe the item application/ the end use of item.* Provide the item number if applicable: (N95 Mask vs Protective Mask). This dishiwasher will be used to clean laboratory glassware (including Type A) used for analysis of extremely low concentrations of PFAS and other organic chemicals. 2022-124 Supplier Scouting Number (NIST MEP use) Scouting customer/product NAICS Code, if known 1. Supplier of Supplier being sought*	Miele	Model Po	
2022-124 Supplier Scouting Number (NIST MEP use)	Item to	be Scoute	d d
Scouting customer/product NAICS Code, if known a. Type of supplier being sought* Manufacturer	Please	describe th	ne item application/ the end use of item.* Provide the item number if applicable: (N95 Mask vs Protective Mask).
Scouting customer/product NAICS Code, if known TECHNICAL Image: Contract Manufacturer Distributor	This dis	hwasher w	ill be used to clean laboratory glassware (including Type A) used for analysis of extremely low concentrations of PFAS and other organic chemicals.
Scouting customer/product NAICS Code, if known a. Type of supplier being sought* Manufacturer	2022	2-124	
a. Type of supplier being sought* Manufacturer	Supplie	r Scouting	Number (NIST MEP use)
a. Type of supplier being sought* Manufacturer			
Manufacturer	Scoutin	g custome	r/product NAICS Code, if known
Other Distributor	≓	1.	
a. Describe the manufacturing processes (elaborate to provide as much detail as possible).* Ex: injection molding, metal casting, electronic assembly; Item is to be procured as a standalone unit. b. Provide dimensions / size / tolerances / performance specifications for the item.* External dimensions, gross height in inches 37 1/16 (940) External dimensions, gross width in inches 26 5/8 (675) External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification	ECHNIC		
a. Describe the manufacturing processes (elaborate to provide as much detail as possible).* Ex: injection molding, metal casting, electronic assembly; Item is to be procured as a standalone unit. b. Provide dimensions / size / tolerances / performance specifications for the item.* External dimensions, gross height in inches 37 1/16 (940) External dimensions, gross width in inches 26 5/8 (675) External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification	₽	er l	b. Reason for scouting submission*
a. Describe the manufacturing processes (elaborate to provide as much detail as possible).* Ex: injection molding, metal casting, electronic assembly; Item is to be procured as a standalone unit. b. Provide dimensions / size / tolerances / performance specifications for the item.* External dimensions, gross height in inches 37 1/16 (940) External dimensions, gross width in inches 26 5/8 (675) External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification	Z	nfo	
a. Describe the manufacturing processes (elaborate to provide as much detail as possible).* Ex: injection molding, metal casting, electronic assembly; Item is to be procured as a standalone unit. b. Provide dimensions / size / tolerances / performance specifications for the item.* External dimensions, gross height in inches 37 1/16 (940) External dimensions, gross width in inches 26 5/8 (675) External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification	R	rm	☐ New Product Startup
a. Describe the manufacturing processes (elaborate to provide as much detail as possible).* Ex: injection molding, metal casting, electronic assembly; Item is to be procured as a standalone unit. b. Provide dimensions / size / tolerances / performance specifications for the item.* External dimensions, gross height in inches 37 1/16 (940) External dimensions, gross width in inches 26 5/8 (675) External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification	MA	atic	☐ Other Buy America Act Compliance
Ex: injection molding, metal casting, electronic assembly; Item is to be procured as a standalone unit. b. Provide dimensions / size / tolerances / performance specifications for the item.* External dimensions, gross height in inches 37 1/16 (940) External dimensions, gross width in inches 26 5/8 (675) External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification	OIT O	ň	
Ex: Injection molding, metal casting, electronic assembly; Item is to be procured as a standalone unit. b. Provide dimensions / size / tolerances / performance specifications for the item.* External dimensions, gross height in inches 37 1/16 (940) External dimensions, gross width in inches 26 5/8 (675) External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification	Ž	SF 2:	
External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification		Summary ecificatio	
External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification			•
External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware • Lower basket and accessories (see attached quote) configured with modules • UL or equivalent certification			
c. List required materials needed to make the product, including materials of product components.*		B a ∃	External dimensions, gross depth in inches 29 3/8 (745) • Able to heat water ≥ 90oC regardless of water supply temperature • Water heating rate of > 6oC/min • Stainless steel interior with no crevices and no exposed heating elements • Internal filter • Power requirement is 208 volts • Adjustable fill system • Leak prevention system • Internal detergent dispenser • Internal neutralizer • Upper basket and accessories (see attached quote) configured for general glassware •
		ę.	c. List required materials needed to make the product, including materials of product components.*



			Item is to be procured as a standalone unit.
			d. Are there applicable certification requirements?* Yes No Please explain
		2. Summa	UL Certification
	,	ary of 1	e. Are there applicable regulations?* Yes No Please explain
	Requirements	2. Summary of Technical Specifications	
	ments	pecific	f. Are there any other standards, requirements, etc.?* \square Yes Please explain
	cont:	ations	
		and Pe	g. Additional Comments: Is there other information that would impact the item's performance or usefulness? Please explain.
		and Performance	N/A
В	P	w	3a. Estimated potential business volume (i.e., # Units Per Day, Month, Year) *:
	ricing	Volume	One unit
NFC	!	and	b. Estimated target price / unit cost information (if unknowm, explain) *:
)RM			17,573.03
ATI		4	a. When is it needed by? (Immediate, 30 Days, 6 months, etc.)*
:NC			Immediate
		\ 	b. Describe packaging requirements (i.e., individually/group packaging)*
	,	Delivery Requirements:	Individually
		iren	c. Where will this item be shipped? *
		nents:	USEPA Attn: Chris Fuller 4930 Old Page Rd Durham, NC 27703
	Α :	л	Is there other information you would like to include?



	None
_	
	-

Photos or diagrams of the item (helpful but not required).