D | **DROP-INS**

Drop-In Dish Dispensers AT Series





MODEL ATH Heated

100		OTV //
JOB	ITEM #	QTY #

MODEL NUMBER:

• 🗆 AT1	● □ ATH1	• 🗆 ATS-1
• 🗆 AT2	● □ ATH2	• 🗆 ATS-2
• 🗆 AT3	● □ ATH3	● □ ATS-3
● □ AT4	● □ ATH4	● □ ATS-4
• 🗆 AT5	● □ ATH5	• 🗆 ATS-5
• 🗆 AT6	● □ ATH6	● □ ATS-6
• 🗆 AT7	● □ ATH7	• 🗆 ATS-7
• 🗆 AT75	• 🗆 ATH75	• 🗆 ATS-75
• 🗆 AT8	● □ ATH8	• 🗆 ATS-8

OPTIONAL ITEMS

(-OS) Stainless steel outer sleeve to enclose unheated dispensers.
 (-SSTC) Stainless steel dispenser tube cover with handle.

SHIPPING INFORMATION

- Shippping Weight:10
 Shipping Cubic Feet:
 Freight Class:100

MODEL AT Unheated

SPECIFICATIONS

Models AT, ATH, and ATS drop-in tubular dish dispensers.

BODY: Constructed of 18 and 24 ga. stainless steel, fitted with top flange with die formed outer rim and three vertical contoured plastic dish guides. Model ATS has the body split into sections for use in counters where over-shelves, over-cabinets and sneeze guards may present a problem for removing in the future. Sections are 16" long and are mechanically joined together to represent the properties. permit separation.

DISPENSING MECHANISM: Dispensing level is maintained by a complement of springs attached to the top member and to a stainless steel wire frame fitted with a stainless steel dish platform. The dispenser is easily adjusted by engaging or disengaging individual springs.

HEATING SYSTEM: Model ATH units have a 120 or 220 volt single phase heating system with push button switch, neon pilot light and adjustable thermostat. An outer 24 ga. stainless steel sleeve encloses the unit. Unit is provided with a 4' long, 3 wire cord set which is fitted with NEMA 5-15P plug for 120V or NEMA 6-15P plug for 220V.





300 S. 84th Avenue Wausau, WI 54401 Phone: 800-544-3057 Fax: 715-842-3125

D | DROP-INS

Drop-In Dish Dispensers AT Series

Model#	Description	Dish Diam.	Maximum O.D.	Counter Hole Dia	Wattage (Heated Model)	Amps at 120V	Amps at 220V
AT1	Unheated Base	5.125" Max.	8.25"	7.4375"	-	-	-
AT2	Unheated Base	5.25" to 5.875" Max.	9.0"	8.1875"			
AT3	Unheated Base	6" to 6.625" Max.	9.75"	8.9375"			
AT4	Unheated Base	6.75" to 7.375" Max.	10.50"	9.6875"			
AT5	Unheated Base	7.5" to 8.25" Max.	11.375"	10.5625"			
AT6	Unheated Base	8.375" to 9.25" Max.	12.375"	11.5625"			
AT7	Unheated Base	9.375" to 10.25" Max.	13.375"	12.5625"			
AT75	Unheated Base	10.375" to 11.25" Max.	14.375"	13.5625"			
AT8	Unheated Base	11.375" to 12" Max.	15.125"	14.3125"			
ATH1	Heated	5.125" Max.	8.25"	7.4375"	210	1.8	1
ATH2	Heated	5.25" to 5.875" Max.	9.0"	8.1875"	240	2	1.1
ATH3	Heated	6" to 6.625" Max.	9.75"	8.9375"	270	2.3	1.2
ATH4	Heated	6.75" to 7.375" Max.	10.50"	9.6875"	300	2.5	1.4
ATH5	Heated	7.5" to 8.25" Max.	11.375"	10.5625"	330	2.8	1.5
ATH6	Heated	8.375" to 9.25" Max.	12.375"	11.5625"	380	3.2	1.7
ATH7	Heated	9.375" to 10.25" Max.	13.375"	12.5625"	420	3.5	1.9
ATH75	Heated	10.375" to 11.25" Max.	14.375"	13.5625"	500	4.2	2.3
ATH8	Heated	11.375" to 12" Max.	15.125"	14.3125"	500	4.2	2.3
ATS-1	Split Tube	5.125" Max.	8.25"	7.4375"			
ATS-2	Split Tube	5.25" to 5.875" Max.	9.0"	8.1875"			
ATS-3	Split Tube	6" to 6.625" Max.	9.75"	8.9375"			
ATS-4	Split Tube	6.75" to 7.375" Max.	10.50"	9.6875"			
ATS-5	Split Tube	7.5" to 8.25" Max.	11.375"	10.5625"			
ATS-6	Split Tube	8.375" to 9.25" Max.	12.375"	11.5625"			
ATS-7	Split Tube	9.375" to 10.25" Max.	13.375"	12.5625"			
ATS-75	Split Tube	10.375" to 11.25" Max.	14.375"	13.5625"			
ATS-8	Split Tube	11.375" to 12" Max.	15.125"	14.3125"			

SPEC D-9



300 S. 84th Avenue | Wausau, WI 54401 Phone: 800-544-3057 | Fax: 715-842-3125 www.piperonline.net LIMITED WARRANTY: PIPER PRODUCTS warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times. We reserve the right to change specifications and product design without notice. Such revisions do not entille buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.