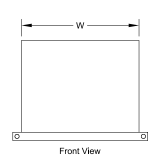
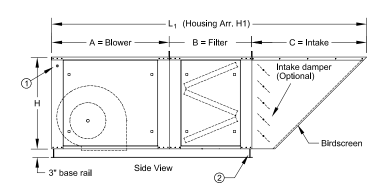
MODEL NTS NON-TEMPERED SUPPLY UNIT





Select one:

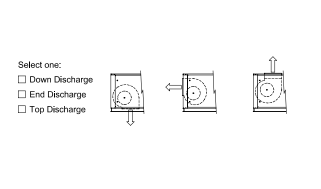
☐ H1 Housing

☐ H2 Housing

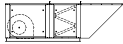
☐ H3 Housing

☐ H4 Housing

- 1 Electrical connection
- ② Lifting lugs (4)



H1 Housing V-bank filters with intake hood



Flat filters in the intake hood



H3 Housing V-bank filters, no intake hood



* Optional intake damper adds 8" to the L₃ length.

H4 Housing Extended intake hood with filters

Notes:

- 1. Intake hood ships loose.
- 2. Access doors typical on both sides.
- 3. Refer to SD-NTS-INFO for CFM ranges, filter sizes, weights, curb cap sizes, blower openings, and a bottom view.
- 4. Refer to SD-NTS-CURB for curb options and dimensions.
- 5. Refer to SD-MUA, DFG, IFG or EVAP for Tempered Make-up Air Units.
- 6. Housing Arrangement H4 is used on projects that must meet NFPA 96 requirements. Without the extended intake included in this arrangement, small NTS units would not have the necessary ten foot separation between their intake and the exhaust fan discharge when these fans are placed together on a modular curb.

Model	Housing	Α	В	С	D	L ₁	L ₂	L ₃ *	L ₄	н	w
Wiodei	riousing	_ ^				H1 Hsg.	H2 Hsg.	H3 Hsg.	H4 Hsg.	п	_ vv
NTS-109	#1	33	28	34	85	95	67	61	118	26	33
NTS-110	#1	33	20	34	0.5	95	07	01	110	20	33
NTS-112	#2	41	29	40	77	110	81	70	118	32	41
NTS-115	#2	41	29	40	''	110	01	/0	110	32	41
NTS-118	#2	57	20	E4	NA	120	444	95	NIA	46	F0 F
NTS-120	#3	57	28	54	INA	139	111	85	NA	46	52.5
NTS-218	44	F.7	20	EA	NIA	120	444	0.5	NIA	46	101
NTS-220	#4	57	28	54	NA	139	111	85	NA	46	101

To maintain KEES' policy of continuous product development, we reserve the right to change prices, specifications, ratings and dimensions without notice or obligation.

Project		Location
Engineer		
Architect	Dwg. No.	SD-NTS
Contractor	Date	08/09



KEES INCORPORATED 400 S. Industrial Dr. Elkhart Lake, WI 53020 Phone: (920) 876-3391 Fax: (920) 876-3065 Website: www.kees.com

	MODEL NTS NON-TEMPERED SUPPLY UNIT									
Qty.	Model	CFM	S.P.	ВНР	RPM	НР	Volts	Phase	Tag	
Gene	eral Constructio	<u>on</u>				Optional	Accessori	es	<u> </u>	
Housi • Galv • 1" fik • Wea • Larg Blowe • Forw • Prec • Blow • Adju • Pulle • Fan • Self • EPA	ing ranized steel perglass insulation therproof constructio e access panels er Section vard curved, DWDI be dision machined steel ver wheels statically a stable V-belt drives eys and belts selected and motor mounted of aligning pre-lubricate CT rated motor	Housing (Painted Painted Painted Foil face Hinged dower shaft and dynamical dofor not less to on vibration is add bearings ODP (st TEFC Two special other and) only (mounted r with disconnator) transform	d housing - mad housing - special housing access doors access doors access doors and ard han 165% of colators and ard) eed	ecial color:n driven HP motor)		Damper Op Motorized End switce End switce End switce Modular op Modular op Full perint Filter Optice Aluminum Fiberglase 30% effice Other Other Other Metale op NEM. Metale op Nem. Halarm Alarm Alarm Sa-Position Fan Clogged Convenice Discharge Discharge Constitution Clogged Convenice Discharge Convenice Clogged Convenice Clogged Convenice Clogged Convenice Clogged Convenice Clogged Convenice Clogged Clogged Convenice Clogged Cl	chions d intake damped discharge datch on damper curb and legs contrails neter curb cons n cleanable sthrow-away cient pleated (\vert \) cons control panel - surface mou A12 plastic en l enclosure (NI switches	er (mounted) Imper (field ins Height (Arrangemen (Arrangemen (Arrangemen Thickness (V-bank only) /-bank only) Inted closure (stand EMA rating: ts Other Other SV service recay or 4-way)	at A1) ht A2) t A3) t A4) ard)	
To maintai	in KEES' policy of contin	nuous product de	evelopment, we	reserve the rig	ht to change p	rices, specifications	s, ratings and di	mensions withou	t notice or obligation.	
						Location		KEES INCO	RPORATED	
Engine					Dure N-	CD NTO		400 S. Indus	trial Dr. WI 53020	
Archited					Dwg. No.	08/09	KEES	Phone: (920) Fax: (920) 87 Website: ww	876-3391	
Contract	.OI				Date	00/09	KLLJ	Website: ww	w.kees.com	

MODEL NTS GENERAL INFORMATION

CFM Information

		Blower CFM Limits			
Model	Housing Size	Minimum	Maximum		
NTS-109-SM	#1	600	1,600		
NTS-109		1,000	2,600		
NTS-110		1,200	3,600		
NTS-112	#2	1,800	5,000		
NTS-115		3,000	7,000		
NTS-118	#3	4,000	10,000		
NTS-120		5,000	12,000		
NTS-120-HD		5,000	15,000		
NTS-218	#4	7,200	20,000		
NTS-220		10,000	30,000		

Filter Information		<u>V-bank</u>	<u>Filters</u>	Filters in Int	ake Hood	Special Filters*	
		Quantity/	CFM @	Quantity/	CFM @	Quantity/	CFM @
Model	Housing Size	Area	500 FPM	Area	500 FPM	Area	500 FPM
NTS-109-SM	#1	(4) 16" x 20"	4,400	(2) 16" x 25"	2,800	(2) 16" x 20"	2,200
NTS-109		8.9 Sqft.		5.6 Sqft.		4.4 Sqft.	
NTS-110							
NTS-112	#2	(6) 20" x 20"	8,300	(4) 20" x 20"	5,600	(2) 20" x 25"	3,500
NTS-115		16.7 Sqft.		11.1 Sqft.		6.9 Sqft.	
NTS-118	#3	(8) 16" x 20"	14,400	(6) 20" x 25"	10,400	(4) 20" x 25"	6,900
NTS-120		(4) 20" x 20"		20.8 Sqft.		13.9 Sqft.	
NTS-120-HD		28.9 Sqft.					
NTS-218	#4	(16) 20" x 25"	27,800	(12) 20" x 25"	20,800	(8) 20" x 25"	13,900
NTS-220		55.6 Sqft.		41.7 Sqft.		27.8 Sqft.	

^{*} Examples of special filters would include 6" and 12" deep high efficiency filters. These would be located in a flat bank in the standard filter section.

Weight Information

	Housing Arrangement							Full Perimeter
Model	Housing Size	H1	H2	H3	H4	Intake Damper	Curb & Rail	Curb
NTS-109-SM	#1	390#	310#	320#	360#	50#	160#	90#
NTS-109		400#	320#	330#	370#			
NTS-110		420#	340#	350#	390#			
NTS-112	#2	660#	570#	560#	630#	60#	180#	100#
NTS-115		700#	610#	600#	670#			
NTS-118	#3	900#	800#	720#	NA	70#	200#	120#
NTS-120		1,000#	900#	820#				
NTS-120-HD		1,020#	920#	840#				
NTS-218	#4	1,900#	1,780#	1,610#	NA	100#	220#	160#
NTS-220		2,000#	1,880#	1,710#				

To maintain KEES' policy of continuous product development, we reserve the right to change prices, specifications, ratings and dimensions without notice or obligation.

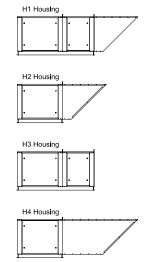
Project		Location
Engineer		
Architect	Dwg. No.	SD-NTS-INFO
Contractor	Date	05/06



KEES INCORPORATED 400 S. Industrial Dr. Elkhart Lake, WI 53020 Phone: (920) 876-3391 Fax: (920) 876-3065 Website: www.kees.com

MODEL NTS GENERAL INFORMATION

Base Rail	/ Curb Cap In	H1, H3 Housing Arrangement	H2, H4 Housing Arrangement		
Model	Housing Size	Α	В	C	C
NTS-109-SM	#1	32.00	32.00	60.00	32.00
NTS-109					
NTS-110					
NTS-112	#2	40.00	40.00	68.75	40.00
NTS-115					
NTS-118	#3	51.50	56.25	84.50	56.25
NTS-120					
NTS-120-HD					
NTS-218	#4	99.50	56.25	84.50	56.25
NTS-220					



Note: All of the dimensions are measured to the inside of the base rail / curb cap. Undersize the O.D. of the curb accordingly.

Dimension B is the curb cap measurement for Curb Arrangements A1 and A2 where the curb is under the blower section only.

Dimension C is the curb cap measurement for Curb Arrangement A4 where the curb is around the full perimeter of the unit.

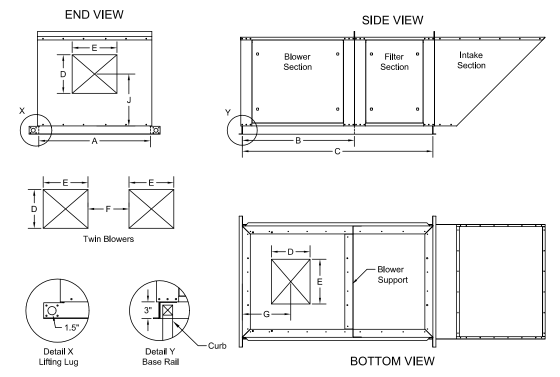
The first dimension C listed is for Housing Arrangements H1 and H3 that have the V-bank filter section.

The second dimension C is for Housing Arrangements H2 and H4. It is smaller since the V-bank filter section is replaced by flat filters in the intake section.

Blower Opening Information

			Blower Opening		Down Discharge	End Discharge
Model	Housing Size	D	Е	F	G	J
NTS-109-SM	#1	10.25	7.00	NA	12.50	15.50
NTS-109		10.25	12.00	NA	12.50	15.50
NTS-110		11.50	13.25	NA	12.50	15.50
NTS-112	#2	13.50	15.75	NA	17.50	20.50
NTS-115		16.00	18.75	NA	17.50	20.50
NTS-118	#3	19.00	22.00	NA	25.00	24.50
NTS-120		24.75	22.75	NA	25.00	24.50
NTS-120-HD		24.75	24.75	NA	25.00	24.50
NTS-218	#4	19.00	22.00	18.00	25.00	20.75
NTS-220		24.75	24.75	20.00	25.00	24.50

Note: Blower openings are centered on the width of the unit. Dim. G is from the inside of the curb cap. Dim. J is measured from the bottom of the unit.



Note: The views shown above are of Housing Arrangement H1.