## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Installation and setup assistance
Inquiry Sub- Category	Compatibility issues
Description	Assistance with determining if the appliance is compatible with the customer's existing setup, including electrical connections, plumbing, or ventilation.
Data Size	5,162 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.)

Are	specific ventilation	need	of when conside	ring optio	ns for	model?	
	re I need to ab			9 <u> </u>			
	vant know if Ve			on this			
						onon oin flow	
	considering install			iere	pr	oper air now.	
	to the			0			
	installation op						
_	make sense to						
	l I on top						
	I need kno				_ this model?		
	be on top the cr			_ this?			
	Ventilatio						
\	Ventilation requirements $\_$	I have	this model's	options?			
a	re I need	know on how	ventilated this				
i	t aware o	f model's Ventilation	n standards?				
	to any specific	for this model	relation to optio	ns	·		
Is it _	me ce	ertain ventilation wi	th your?				
	if	ventilation stand	lards that	taken into acco	unt when cho	osing installation _	for
this m							
I want	are	specific requirements fo	r this particular	to _	·		
	up in	n this model?					
I	top of	optimal use if	want to this	?			
	be of the specif	ic standards	to the	model?			
Which	standards do need _	know in to	good	m	ovement opti	on of this?	
When	at installation	for model,	requirer	nents that I	_ to?		
	tell about the ir						
v	vould to if	Ventilation	before I install	unit.			
У	ou me what the inst	all the vent		you're talki	ng about?		
	at options						
S	tandards do to	know I want	on the mod	lel's	?		

are for the ventilating ?
are some to ventilated this
to have a knowledge Ventilation when this unit?
Can there for the ventilation this?
The installation choices this model me chance any rules for ventilation.
to know specific for model in to installation options and standards.
I considering installation model and I the specific ventilating?
you me Ventilation need consideration of installing this model?
am installation for this you tell me ventilating?
Which I need to know in good on model's airflow?
What standards I to to a on options of the model?
What requirements would need to installation for model?
any specific for installation of ?
There I need know about to model.
are guidelines ventilating this ?
I want know the standards for the
like the this model in relation to installation and
need to know which standards to know order make good model's options.
Is it for to about circulation an installation for model?
want installation andstandards for this specific
you to be aware ofparticular?
If certain ventilation need in the planning for could point out?
the specific ventilating standards model, I considering installation options.
Is it necessary to specific model's?
there any vent come up in ?
want to know for specific model the ventilating
I would like know the Ventilation me when
ventilation requirements I I were to this model?
to know ventilation for to be to install it.
The arrangements for are I am not sure
am not sure I need to specific standards this
Is there a requirement to air circulation selecting installation this?
know about install guidelines for vent for model talking
a required of for installing the?
the standards factor into regarding installation for these models?
like to if the Ventilation me this unit
Should on top optimal use if I am going install this?
do need to know order to a the flow options?
Is it me to learn air standards before an installation this?
The install for this model chance there are certain rules ventilation.
do I need to to vent this?
I would $\_\_\_$ the installation $\_\_\_$ vent for this $\_\_\_$ .
ventilation need in the decision installing particular could you me it?
Can give me any requirements how this?
Before this unit would like know if are
I'm the install for this model want there are for proper
Installation choices for give option if are rules for
I want to are standards for this model.
that ventilation standards consideration in the decision to exact.
I'm the install and I want know there are rules proper

would to there are for the unit.	
s necessary me about the special requirements the ventilation when?	
like if Ventilation Criteria will affect install this	
I consider regards to the regulations?	
an I informed the specific standards want this ?	
aware the ventilation standards this model to install.	
I be aware of special ventilation this product?	
	11. :
want to if there any ventilation should be taken into considering options	tnis
want to know about the for that you're about.	
to know requirements I know to this	
hen options appliance, what the specific Ventilation requirements?	
to know if the when install this unit	
installation appliance, what are the ventilation requirements?	
want to know standards that should considered installation options for this	
the for ventilating model?	
choices model gives option to ponder if certain rules proper Ventilation.	
want know about installation and ventilating Standards	
it necessary to to before an installation for this model?	
hich need know air movement options of this?	
was wondering to meet specific considering options.	
hat requirements I need in in stall model?	
a good idea know ventilation criteria before	
vent that come up in ?	
ventilation criteria that should know before unit?	
nere are requirements need to on this	
That standards I order a good choice air options this model?	
ow mandated ventilating standards affect methods for models?	
hould I be on for optimum air if want to unit?	
choicesthis possible fortoif there are certainforventilation.	
need know I need to know how	
do the ventilating standards my decision a method for these?	
you me about the for vent that about?	
it necessary to about air circulation before for this model?	
researching installation options this model, I be informed standards?	
hat would I need when looking at ?	
be aware of ventilation this particular model in be able to?	
a required of Ventilation for of ?	
considering the install choices for am wondering if are any proper	
ventilation would be aware considering the installation for ?	
hat requirements you aware you looked at installation options ?	
a set Specifications properly install this?	
specific requirements I know on to this model.	
like know there Ventilation criteria the unit.	
specificneedknow how tothis model.	
you any vent with this particular?	
would like know if any air associated installing product.	
to install this	
to install this so any criteria for optimal use air? have considering installation this model, be informed of the ventilating? at options model, ventilation should I know?	

1	for mod	el give me a	to ponder _	there are	e	ventilation	ı.
Which	_should I	of		good	l decision	_ the model's airflo	w options?
	me abou	it the install	v	ent for the _		_ are talking about	?
Is nec	essary for the	e installation	this	a _	of	?	
Is nec	essary	the	_ standards	?			
		choices for thi			specific	requirements?	
I if	makes	to have	of Ventil	ation	this	unit.	
What guide	elines be	e ventila	ating	?			
f	to	specific	mode	el in relation	to installation	options and	
		hould I awar					
	ie to						
			s for	and am	required	to certain	proper Ventilation
		be considered in _					r · r
		_ that I					
		/entilation					
		ements I need				no moder.	
						installation	model?
		the the					IIIOGOI.
						for this model	)
		install guidelin					•
		for mode					
						install	2
							:
		requirements that				•	
		ment for a set of _				antions and	to m do mdo
						options and s	taliuarus.
		knowledge					
		he Ventilation			staning	•	
		es for ventilating			1.1		
		ments I to			model.		
		the			,		
					need		specific standards?
		this mod				_	
		for this n					
							_ ventilation.
		the installation					
			-			dering m	odel?
		pecial about					
	I t	o in to _	a good	choice in _	air o	ptions this mo	del?
						and ven	
it	_ for me	mand	ated air	_ standards	before tl	ne installation	this model?
Is	certa	in standards	need consid	eration	to	install this particul	ar?
1	need to	the specific	requirement	s of	system	choosing this	_?
I to _		_ requirements	this mode	el relat	ion	options ands	standards.
	do need	to $\_\_$ in order $\_$	a	good o	n model	's air?	
don't	know	need be	of	_ ventilation	standards	particular n	nodel.
1	have to know	special	l requiremer	nts the	wh	nen choosing this	?
Should I be	on	any criteria		of air v	when	?	
Any special	рр	roper s	etup	your pro	duct?		
Is it to	o c	of any precise	vent	b	efore	option?	
I	this ur	it, should	on	top of the gu	idelines	use air?	

specific requirements this relation installation and ve	ntilating standards.
required of Ventilation Specifications for to be?	
Is required set of for proper installation ?	
Is there to item correctly?	
do I need to in make choice on air movement of to know to a good decision model's air flow?	model?
I'm wondering any criteria included installing unit.	
requirements have been established the model's ?	
What requirements you be of you were options in	model?
do need to understand order use the airflow?	
Is to certain in the planning of ?	
I to if any criteria Ventilation included installing	
it a good idea to any prior installing unit?	
Can I standards this model, since I have considering _	options?
would need know about this installation options?	
looking installation this model, I know ventilation req	uirements?
choosing this product, to about special the ventilation	n system?
When $\_\_\_$ installation $\_\_\_$ for this model, $\_\_\_$ need $\_\_\_$ be $\_\_\_$ of certain $\_\_\_$ ?	
Is it necessary $\_\_\_$ know $\_\_\_$ mandated air $\_\_\_$ standards before $\_\_\_$ installation	ation for?
Which standards $\_\_\_$ I need to $\_\_\_$ I want to $\_\_\_$ good $\_\_\_$ on the $\_\_\_$	_?
Do vent guidelines this model?	
would know if criteria are before install the unit.	
install choices for this me option to are certain rules	Ventilation.
I would know Ventilation Criteria something will affect	installing unit.
do I know in to a decision on the air of ?	
What requirements are there for this?	
The install model me an option to are rules for proper	ſ
to know there are any ventilation unit.	
When looking options this should about the requirements options this about the requirements options this about the requirements options this about the requirements about the about the requirements requirements about the requirements about the requirements about about	ents?
Should Standards in the install this particular?	
If need consideration in the to install model, you ?	
you tell about the the vent I'm talking?  I would to know there for included in	
oncriteriaoptimal use of air I install this?	
like if the Criteria me when install unit	
tell me any specific how ventilate this ?	
What specific do know ventilated this model?	
required Ventilation Specifications required this item?	
want to the specific for in installation and ventiability	
know installation options ventilating standards this model.	
want to for the model installation options and ventiab	pility
I specific for this relation to installation and ventilating	•
Do I of precise ways to appliance before selecting?	
How into my decisions about installations for these?	
Could you if certain considered the planning of new for	or model?
I options for model, so can apprised ventilating	
information the ventilation for this model?	
considering choices for could tell me certain ventilations	on standards consideration?
need know standards this model to be able to in	stall?
When looking options this model, what would know?	

There specific guidelines for ?
the ventilating my decisions fitting methods certain models?
at installation options I know about Ventilation requirements.
ventilation standards the planning of installations for this?
Is possible have knowledge of installing unit?
it necessary me to air standards before choose installation?
I am I to be aware any for particular
to certain regulations regarding air with this ?
Do you know for the model?
setup this model need to specific?
The install for me the option to whether there are
am the for this model, I be of specific standards?
Should any criteria optimal use of the air if want install ?
want to know this relation to ventilating standards.
Do I need be aware of Ventilation Standards to?
choices for model allow me ponder are rules proper
looking choices appliance, are the exact Ventilation requirements?
it appropriate to aVentilation criteria this?
Should be top any criteria use of air unit?
to install model, I need of any ventilation
I want to know the requirements
I to ponder are certain for with the install choices model.
Is it necessary consider certain standards in decision ?
are some specific that I to to model.
Which standards I need know order to choice model's air options?
Need to the standards?
want to the specific requirements this relation installation and
Ventilation Criteria will meinstalling unit, I would know
I like know Criteria will be a installing this
Is there a of needed properly this ?
order install I be aware any ventilation standards.
Is about the install guidelines vent for you're ?
if aware of any criteria installing this unit.
required arrangements for model is that sure about.
I know if there are any ventilation that should be when considering this
to be aware ventilation standards for in order to be to
guidelines required to ventilate ?
I am in of for this model.
to know are this in relation installation and ventiability standards.
Installation this me the chance to ponder are any for
standards do to in make a proper choice model's air flow?
want to for this relation to installation options standards.
There some to know to this model.
want the specific standards this model, so can I ?
wonder if Ibecriteria before installing unit.
What requirements you be when looking for model?
sense a Ventilation criteria knowledge before this?
criteria that need to know before unit?
guidelines are ventilating model?

There are any I need to to this
I need to in order to a model's flow?
choices give the option ponder rules for proper Ventilation.
at different choices, what are requirements?
the ventilation this model?
this would like to know Ventilation are needed.
certain standards consideration the decision to install this model?
certain standards consideration when considering different for this model?
Is it of new model?
considering install for this and if are rules proper air flow.
looking for this model, what the Ventilation be aware?
I model. I model.
Is there a set Specifications the proper installation ?
Is $\_\_\_$ necessary $\_\_\_$ me to know the mandated air $\_\_\_$ the $\_\_\_$ for $\_\_\_$ model?
would to if for are before this unit.
$I'm \ \_\_\_ to \ \_\_\_ if there \ \_\_\_ any \ \_\_\_ standards that \ \_\_\_\_ considered \ \_\_\_\_\_ an \ \_\_\_ for this \ \_\_\$
you the ventilation are for this?
curious installation for the vent for model.
there any I before install the unit?
looking different for appliance, their Ventilation requirements?
not if to be of any ventilation for
looking different what are the requirements?
information on guidelines the for model that you're talking about?
Can you me the model that you're talking ?
I wonder there are any this?
need about for the vent the model talking
there set of for installation?
necessary for to know about air circulation standards the option model
tell me about that apply to appliance?
Which standards do order to make proper for airflow options?
Is to have knowledge Ventilation criteria unit?
know the standards?
there any required Ventilation Specifications to ?
would like to if are needed before install this
standards I need to in to make a model's air options?
I be of any for the best I to install unit?
I to know criteria for needed this unit.
am expected to specific ventilation criteria while install.
to this model, are requirements need know?
the mandated ventilating factor decisions on for these?
What ventilation be aware when installation options for?
considering install choices need to consider certain rules proper?
$I'm \_ \_ if there \_ \_ any \_ \_ this model.$
Should I be on of any criteria for of air, unit?
make to know the criteria prior this?
When considering for what exact ventilation requirements?
specific requirements have to know ventilated model?
I follow certain regulations for circulation product?
What ventilation of when the installation options for model?
I know requirements for relation installation options ventilating standards.

Can you tell about		model that you	re talking about?	
standards do I	know order to make	choice	model its	options?
know the s	pecific this mode	el relation ve	entilating standards.	
to	mandated air standards	in order to an	for this model	?
Is that certain _	need consideration in _	decision of th	is	
to consider the i	nstall choices for model, bu	t I don't	_ are certain	·
I if there was any	y required Venti	lation arrangements _	·	
Which standards I	make a good o	choice mode	l's options	?
I'm curious to	are any standards that _	taken into	when i	nstallation options for
it idea to be	e aware ventilation criteria	installing	?	
Is there set of Ventilat	tion Specifications nee	ed	_?	
am considering o	options model I r	need to know spec	cific	
to know if	Ventilation will affect	when I	unit.	
Do have know th	ne standards for ?	)		
Is it worthwhile	Ventilation crite	ria before u	nit?	
When looking installat	tion options this	should I know	?	
Can be of	ventilating for this	?		
Is that some ven	tilation consideration	the planning	_ new?	
the sp	pecific for model in rel	lation to and	l ventilating	
want to	are any specific Ventilation	this mod	el.	
it necessary	_ the mandated circulation	standards selecti	ng	this model?
I the	install guidelines vent	for model you're	about.	
I'd know ar	ny Ventilation are	this unit.		
Is there the	e for	model?		
I to	Ventilation are somethi	ing that influence	when insta	all the unit.
need the _	for this model in relation to _	and	·	
When at in	stallation for	should know _	the ventilation red	quirements?
Do know gr	uidelines have w	rith this model?		
For this	ventilation regulations?			
I know the	this specific model	to ventil	ating standards.	
I be v	rentilation standards for	in to able	install?	
there any criteri	a I be aware	_?		
Do have special	instructions about vents	you	r product?	
There I nee	ed to know I	_ this model.		
need to be	any for par	rticular orde	er to install?	
I want	_ are specific spe	ecific in relation t	o ventiability	
am to know	there any ventilation	that	mind when	the installation options this
·				
	ventilation			
	Specification for			
	ons for this are v	entilation requirements	s?	
What are necessary _				
	of			
	for model, should		ed air standards	?
	are any ventilating			
	the necessary air for			
	Ventilation criteria includ			
	_ need know in order to ma		the	_ of this
	to Ventilation with			
	ive before installing _			
Is there a need consid	er standards the	e new ?		

you	any vent that come up this?
req	airements have been established for this?
	to know if are for in relation options and ventiability standards
	isidering for this model, I the ventilation?
	model's ventilation?
	informed specific standards when I'm installation options this model?
	t sure need any ventilation standards this model.
	do I to know in order to choice on ?
	tell me about any air associated with ?
	to know the guidelines the the model that talking
	to know the guidelines the inoder that taking  to ventilated model.
	specific the setup this model?
	of criteria make sense installing ?
	I to know make a proper for this model's air ?
	an installation this I need know mandated air circulation standards?
	for this model, I be of ventilating?
	to unit, should I be on any criteria for of air?
	to know about air circulation standards an option ?
Can I	informed the for this model, as considering installation?
	I need know order to a proper choice model's airflow?
What	criteria for ventilating ?
I	choices for this wondering I need to certain rules for proper
What	been established the model's ?
I don't kı	ow there ventilation standards that should into into options for model.
wa	t to know Ventilation criteria the unit.
Is it	for regarding air circulation this?
sta:	dards I know in make a good on model's airflow?
Is	that standards need considered when considering choices?
	the install guidelines for the vent for my?
	of specific ventilating if I ?
Is	me to aware any criteria before installing?
	re specific requirement for vent this?
	venting rules apply setup option for these?
	option, do I any precise ways to appliance?
	any guidelines that affect model?
	specific requirements specific to ventiability standards.
	Ventilation standards be in new installations the?
	some specific requirements that I to this
	e if is something that will when installing Unit.
	_ should I know use the model's ?
	install so be of any for use of air?
	ventilation standards consideration planning installations for this you point out?
	know this model in relation to installation and ventiability
	installation options for this model I want to know
	e a the required Ventilation this?
you	me about venting regulations here?
I want _	requirements in relation to installation options standards.
the	Ventilation for this model ?
	_ like know if criteria are required installing unit.

	the installation options	this model, what	the ventilation requirements?
do I	_ to know in to	educated on the	options?
Is it a good idea	before ins	stalling	
I to if the	ere are any	model	to ventiability standards.
In of	what should consider	for proper?	
curious	any ventilation standard	ds required for	
there any nec	essary regulations	s installa	tion this product?
Do you v	rent guidelines	when using mode	el?
Which I	need in order to _	a decision	the air movement this
would	find for '	Ventilation are included b	pefore unit.
	to know		
	need to know t	o decision	_ the model's airflow options?
	for include		
	ll do I		
	that come up wh		
	the standards for th		-
	ware ventilation _		in it?
	nents been for the		
			there are for proper Ventilation.
	to know in order		
	t ventilation standards		<u>—</u>
			decision to exact?
			are certain rules for proper ventilation.
	on how vent mode		are consum raise for proper remanded.
	, should be top		mal use ?
	when installing		
	Specifications		
			 nning ?
	to this model?		
	to this moder. there	before installing this u	nit.
			aware of specific standards?
			considered when choosing for this model.
	this model,		
	if Ventilation C		
	be a set for _		·
			planning of new installations for this?
	have knowledge of		
			ere certain for ventilation.
	this the opt		
	Ventilation the		_ rules for ventuation.
	need consideration		this model?
	nation required V		
	oe aware of ventilation s		
			ei:
	evant this m		
	the ventilat		
	rent for an		quirements?
	needed on how	moael.	
	e model's?	1100	lating shalons with 120
	sider ventilation		ation choices this model?

I to be able to
What guidelines ventilating model?
there of Ventilation Specifications for this item?
you give me the for the model?
I to installation for the vent on
Is be aware of Ventilation criteria installing unit?
the for installation vents here?
There are some I need know vent model.
to know if criteria forincluded the unit.
When at different installation appliance, ventilation requirements?
reasonable to have of criteria a unit?
to know the requirements in the ventilating standards.
I be aware mandated air before selecting an model?
I to requirements this model in relation installation and
it for to about the mandated circulation before an option model?
$\_\_\_\_ standards \ must \ I \ know \_\_\_\_\_ to \_\_\_\_\_\_ choice \ on \ the \_\_\_\_\_ options \ of \ this \_\_\_?$
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
When looking the choices this what are the ?
need to know Ventilation are model.
I need information the install guidelines for the about.
What standards I need know to on air movement options of model?
I to if any needed for before this
Is idea to be aware any before installing ?
I need to be of ventilation standards for order
may aset Specifications forinstallation of this
requirements have been established this ?
Is a of VentilationSpecifications ?
you provide me guidelines the vent model that you're?
to know in order to correct choice this model's flow?
there a Ventilation Specifications this item?
choices this model to ponder there are rules for proper ventilation.
choices the model give me the option ponder whether proper
need to set of Specifications for this item?
options this model, can I be of specific ventilating?
standards do I to order use the model's ?
I be on of any criteria for the of of ?
I want $\_\_\_$ any requirements $\_\_\_$ this $\_\_\_$ in $\_\_\_$ to installation $\_\_\_\_$ standards.
Which standards $\_$ I $\_$ in $\_$ to make $\_$ choice on the $\_$ flow options?
When considering installation options this be of Ventilation Standards?
have knowledge of Ventilation criteria before unit?
Does it to know the this unit?
a set of Ventilation install this?
Can you the necessary circulation regulations for ?
Can tell are any guidelines that this appliance?
ventilation standards need toconsidered different choices for ?
Before an this I have to about air circulation ?
any criteria optimal use of when installing unit?
Do I to of ways to vent appliance decision?
looking at installation options model, what do know about?

I if ventilation standards consideration in decision this model.
Is there any vents?
Is any given certain standards in planning for this?
worthwhile to have knowledge criteria before unit?
to know the specific requirements this installation and standards.
Doknow certain standards considered in the to install ?
If standards need in of this you point that?
looking at options for the that I should know?
it necessary for to knowspecial requirements the ventilation this?
Is it necessary to set this item?
you point out ventilation need consideration the decision this?
The choices this give an option ponder if rules proper ventilation.
Is there specific related installing unit?
When for this are the ventilation requirements know about?
I need what order to make the air movement options of model.
would to if Ventilation me when i install unit.
Ventilation requirements would you choosing installation model?
necessarystandards for this specific model?
Should certain standards considered in the a?
standards do I need to the airflow ?
interested in knowing are before installing unit.
I want to if are for to installation options and standards.
For installation, should I terms of ?
be any of air when installing this ?
there a required of to item well?
to know guidelines for for the talking about.
Does it make to Ventilation criteria before ?
standards do I to know to a good this model's options?
Which standards do I need to to make a options?
I to any specific requirements for this specific in to and
Should standards be taken of installing particular model?
I install choices model and am there any rules proper Ventilation.
should I aware comes the model's airflow options?
are guidelines model?
ventilation need consideration in planning installations this model, you point it?
know any criteria for included in the installation.
to aware of any standards the model in order able it.
If need consideration in decision this could you out?
Do I need to be standards this to be able it?
to about the mandated air circulation option for this model?
Criteria that will influence me I unit?
curious to if there any standards taken into choosing the for model.
Does there be of Ventilation installation?
Can you tell if ventilation the decision installing particular?
you me the installation for?
When considering for there ventilation standards I need know?
you tell me about ventilation for this?
Which standards need to know to a correct choice the ?
Is there a set of that is item?

	want know	if Criteria	is will	when insta	ılling the
Is	set	necessary	to install this?		
	options for	give me the	if there	rules _	proper ventilation.
	standards do	_ need to know in	make		model's air movement?
	for the				
			before installing		
			what should I		for ?
			are model		
		set of specificati			-
I	curious cr	riteria for in	ncluded before	unit.	
			ation criteria before		
	apply				
			air circulation standards	s I	installation option for model?
					<u> </u>
			or the vent for the		nt?
			imum of		
			on how to		
			ations is required to		this ?
			for model rela		
		on specific			<u> </u>
			tandards	on this mode	1?
		ow standar			
			make a choice	ai	rflow options?
			installat		
			del, and I be o		
			n this?	F	· · · · · · · · · · · · · · · · · · ·
			any standards for	r this ?	
			ons required for		?
					ed the ventilating?
					specific ventilating
					nsidering for this mode
					and
			entilation Criteria i		
			installation of t		
			n Criteria affect me whe		
					ed specific standards.
			this 1		
					airflow options?
			hing need		
					o installation options
			required ventilation arr		
			is needed for		
			in order use		
			ns circulation		
					ertain proper ventilation.
			er a cho		
			r make a good cho		
			to the		
			his so can I ho ann		

tel me install for the are the model that talking?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
to Ventilation Criteria when installing this unit.
be of ways to this making a decision?
be aware Ventilation Standards?
What information on Pentilation Standards related to on appliance?
the the factor in decisions fitting installation methods these models?
are requirements I to how this model.
you me if required set Ventilation Specifications item?
What for this model?
there any specific guidelines ?
What Ventilation requirements were at installation for this?
looking what the ventilation requirements this appliance?
There are some requirements need to know vent
want to if criteria included in this
I want to know Ventilation me when installing
is for ventilating this?  Is for precise ways to vent this appliance before ?
installfor this model give me aponderrulesproper Ventilation.
it be aware some ventilation criteria installing unit?
What do I need Standards associated possibilities appliance?
I want know any requirements this relation and ventilating
standards do to be of to make proper choice for this ?
Does it make sense have of the install the?
For proper should I in of ?
There are need know, on how this
there for vent installation?
Should top of criteria optimal use so that I install this?
I to know about special requirements ventilation choose product?
should be of the particular
to know if criteria for I install this
Is a factor my about installation for models?
are some requirements that I know on this
requirements been for model's ventilation?
ventilation need know installing this model?
necessary to consider certain ventilation in decision of ?
requirements would I wanted to install this model?
Is that will me when installing unit?
you about guidelines the model that you're talking about?
for this model, could please specify if ventilation standards ?
Do need to ventilation for this particular model in to able ?
the factor decisions about fitting installation for these models?
Is possible that ventilation need the of new installations this?
What guidelines on this?
There are requirements that know ventilated this model.
I install the vent for the model that you are
Which I in order to make choice on air options of this?
do mandated standards into my on for these models?
What mandated standards for my installation for these models?
be of the ventilation standards for model?
<del></del>

looking	choices for this appliance, _	are the	requirements?		
it necessary	precise	this appliance	selecting an option?		
it make have _					
want know any	for this specific	to	options and stand	dards	
you tell install	the t	that you're	referring to?		
There requirements	s that to know ab	out to ventilat	ed		
Should I	any criteria for use of	f air, when	?		
When choosing installation	on for model,	I to	circulatio	on standards?	
Is know	the special of the	system when	product?		
Is guidelines	of vents?				
looking at	_ this model, are	_ Ventilation I	to know?		
I am if are ven	itilation should b	e kept in mind	the	model.	
of f	for installation for this	model?			
I to know stan	dards of for this	·			
ventilation requirements	need know	when at	options?		
ventilation requirements	consider when a	t options	model?		
I like to know	Ventilation were	before installing	·		
choosing	model, should	know about	air circulation stand	ards?	
a a	knowledge of	_ criteria before ins	talling this unit?		
Do need to aware or	f standards	specific	?		
aware ve	ent guidelines that come up	this	_?		
Can you give me ab	out	vent that t	alking about?		
When installation for					
What for venti	lating this?				
Can I informed	standards	_ this model after	options?		
What appropriate	ventilating model	?			
ventilation would yo	ou looking	for the m	odel?		
me to	about special requ	irements regarding	ventilation systen	n?	
I am sure if	know any ventilation	for			
Are you talking inst	allation guidelines	for the	talking abo	out?	
Which need	know order	a good or	n the model's airflow	?	
specific requirements	to	installation options	and ventiability standa	rds are	want to
Is required set					
for	model, do need	know about m	andated air stand	ards?	
I am the install for _					
I am install choices					
Is necessary to	o know the	circulation standar	ds choosing	option for	model?
certain ventilation standa	nrds d	lecision t	his exact model, y	ou tell?	
like to whethe					
any	that may affect this model	?			
Is there a set Ventilation					
let me the inst	tallation for vent	s?			
any spec			nstallation and	standards.	
I want to know if there					
Can me					this model?
tell me v					=
I to of th			install?		
want ins	· · · · · · · · · · · · · · · · · · ·				
	tallation standards for the	for model			
I want if if					

to know install guidelines for the vent for about.
I need of any standards for this order to install.
Which standards do I need to know to good the options this?
How does my decisions fitting installation methods for ?
it for to aware of vent this appliance choosing?
do need know in choice for model's airflow options?
different installation choices what the ventilation requirements?
Should on top of any optimal the when this?
Can you let me standards the?
certain Ventilation considered choices for this model?
there on ventilate this particular model?
Is it to of ventilation criteria installing?
any Ventilation I know before installing the?
Is possible that Ventilation need in to model?
it to have of air installing this?
I looking at for this be of specific standards?
Is a set of Ventilation Specifications this?
I'm know are any ventilation should in when considering installation options.
I need know installation of for model.
a of Ventilation required this item?
need be of any standards for that ?
are some specific I need know to this
install choices for me ponder if there are for proper ventilating.
you me about installation the?
Before an installation this do I have to about ?
Can tell me if ventilation standards new installations?
There are requirements I need ventilate this
There are requirements I need ventilate this  Is for to circulation choosing an installation option for this?
Is for to circulation choosing an installation option for this?
Is for to circulation choosing an installation option for this?  Is a required VentilationSpecifications for item?
Is for to circulation choosing an installation option for this?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this
Is for to circulation choosing an installation option for this?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?
Is for to circulation choosing an installation option for this?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.  considering choices for this model if are rules for proper
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.  considering choices for this model if are rules for proper  to know if there are for Ventilation it.
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.  considering choices for this model if are rules for proper  to know if there are for Ventilation it.  standards do I need to know order a on of model  Is there a requirement a set the item?
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.  considering choices for this model if are rules for proper  to know if there are for Ventilation it.  standards do I need to know order a on of model  Is there a requirement a set the item?  Should certain ventilation standards different installation choices model?
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.  considering choices for this model if are rules for proper  to know if there are for Ventilation it.  standards do I need to know order a on of model  Is there a requirement a set the item?  Should certain ventilation standards different installation choices model?  need Ventilation related to possibilities for this
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.  considering choices for this model if are rules for proper  to know if there are for Ventilation it.  standards do I need to know order a on of model?  Standards do I need to know order a on of model?  Should certain ventilation standards different installation choices model?  need Ventilation related to possibilities for this
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model 's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.  considering choices for this model if are rules for proper  to know if there are for Ventilation it.  standards do I need to know order a on of model?  Should certain ventilation standards different installation choices model?  Men installation for this model, should I model?  When installation for this model, should I the ?
Is for to circulation choosing an installation option for this ?  Is a required VentilationSpecifications for item?  I want to if there for model in relation to standards.  like to know if requirements for this model to standards.  like to the criteria affect me I install this  How mandated ventilating standards my on fitting method these models?  you tell me about the for the vent model about?  Which standards should I know order to make model's ?  necessary to know about special for the ventilation ?  Is there appropriate Ventilation Specifications this ?  install choices model give me the ability ponder there certain for  There any that I need know ventilated  I to know any requirements model in to options standards.  considering choices for this model if are rules for proper  to know if there are for Ventilation it.  standards do I need to know order a on of model?  Should certain ventilation standards different installation choices model?  need Ventilation related to possibilities for this  Is it for me to before selecting an model?

	tell me	Ventilation sta	ındards requir	ed for p	oarticular?		
Is	important	the air	before	an installa	tion option for	?	
I want	requ	uirements for this mod	lel in	optio	ns and		
Is	of Ventil	ation required _	installing	item?			
I	be aware	standards	this	_ in order	install.		
		uidelines that might af					
		ertain need				for this model?	
		air circulation regula					
w	ould like to if o	ertain standards	need		of new installation	ns for	
		specific ventilating sta					
Any spe	ecific I ne	ed to know how		?			
I	ther	re are any specific	_ standards _	to this	•		
	instal	lation choices for the	what are	the exact	?		
		this applia					
		nents I to o					
Ι	to know if there	for 1	model		_ ventiability standa	ards.	
Is it ap	propriate me to	o aware any	y be	efore	?		
When l	ooking	for this	are the	exact ventilat	ing?		
st	andards	to in	a de	ecision about	this model's air	options?	
		e any specific					
Do you	any instr	uctions proper v	ents setu	ıp	your?		
Which	standards I	to know order		choi	ce regarding	airflow options?	
		idelines th					
	any information	the install guide	lines	for	model you're ta	lking?	
		criteria					
w	onder ver	ntilation standards	in the	to	this model.		
		if I choose					
Can yo	u me inst	allation for	in	model?			
	any on the	for th	nis model?				
I	know spe	cific for this	_ model	to insta	llation ventila	ting	
I am _	options for		informed	d specif	ic ventilating stand	ards?	
		any ventilation					his model.
Is	set	can be use	ed install	this item?			
	ventilation	criteria I c	onsider i	installing my	unit?		
	me if	specific installat	tion for V	entilation?			
What s	tandards do	know m	ake a good	the _	options?		
Should	on	of the criteria for	of air, _	wa	nt to this	_?	
I	know	aware ve	entilation crite	ria before	this unit.		
What _	would I	to lookii	ng at installati	on options _	?		
d	o ventilating st	andards my	decisions	fitting	for these	?	
it	possible that v	rentilation standards _	need cons	sideration in		model?	
What _	are there v	ventilating?	•				
	possible	Ventilation standa	rds need consi	ideration in $\_$	decision	this?	
it	me	know about mandated	d circulat	tion standard	s selecting an	option	model?
th	nere any about	arran	gements for tl	his?			
I	on top of criter	ia of _	I	to install	this?		
I want	requ	uirements for this	_ in to	options _	ventilating	_·	
I need	to model'	s					
Do I	to know ver	ntilation	mode	1?			
Ις	to know about		choosing	for th	is model?		

are requi	irements nee	ed to	on how v	ventilated this	·				
Can I of the specific standards			been considering installation optic						
Is it poin	t out if certain	standards o	consideration	the decision _	particular?				
I have been	options	model so	be informe	ed spe	cific ventilating				
I be on top	the criteria	_ optimal use of	wa	anted instal	1?				
certain	be in th	e decision inst	tall m	odel?					
I would	if the Ventila	tion	when	the unit.					
Is there	fo	r this model?							
	ventilating	factor into my dec	isions regarding	meth	ods for models?				
Are	regula	ations for air circula	ntion this p	roduct?					
What for	this?								
provide r	ne with	for the	for this?						
Is possible	_ be	ventilation crite	eria a	unit?					
the	standards a	ffect my decisions _	install	ation for th	lese?				
	about the	guidelines for the _	the mo	odel talking	about?				
Do you any ver	nt associated	l?							
there set	ventilation	specifications to	item?						
I want to know abou	ıt stand	lards	on						
Does need to _	set of V	entilation Specifica	tions	to thi	s?				
There are	need	know about to	o mod	lel.					
to k	mow	requirements fo	or the ventilation	n when	_ this product?				
I want th	e specific require	ments m	odel	to standard	S				
I to know if	are	included when	·						
Need to about	ventila	ntion?							
Could you me	certain	standards should _	considered	plann	ing installations?				
		ion cons			stalling this				
There rec									
When									
do			informed or	n the airflo	w?				
rele									
					for model?				
					ld you out?				
I know th									
I need									
Is it necessary for _					llation?				
I would to									
					models?				
I would				g unit					
you any v									
					ent of the?				
would to									
Which standards									
Is good io					. 11				
if certain					exact model.				
would like			erore installing th	ms umt.					
			, L1.	1	o relea				
		or this can I be							
					installations for model?				
I wonder if ver				ııstamılg this	<b>'</b>				
I aware _	The shecting T	tot ventuating	f						

Is it me any ventilation prior installing this unit?
any rules of air flow upon unit?
Should aware the ventilation
$\_$ installation options for this model, what $\_$ I $\_$ the ventilation $\_$ ?
I would to if criteria included before
any specific regarding and ventilating?
Which standards I to use model's airflow?
looking at options are Ventilation requirements I know?
Need know model's
I'm certain need consideration the decision to install
Is there any ventilation I need unit?
I would like know if for Ventilation necessary before
to know the are for this
considering installation for this I informed the specific standards.
I need to know the requirements for system selecting ?
I need the requirements how to this
the installation options model, I'm curious if there are any standards that
I the ventilating standards for this can I be ?
requirements be of if were looking install model?
we for ventilating model?
different installation choices for this what ventilation requirements.
Is to know ventilation criteria before the?
Is it $\_\_$ for $\_\_$ about the special $\_\_$ the ventilation system $\_\_$ this $\_\_$ ?
I to know specific for this to to ventilating
know requirements for model in relation to options and
What are the specifications ?
Which do to to make a good the movement on model?
What need know to a decision on the air this model?
Can tell me about the vent for you're talking ?
want to know if the are me when I the
are the requirements ventilating ?
Could you out certain Ventilation need consideration the new for ?
Do learn about the special requirements when choosing this?
Wheninstallation for particular are there specific standards that need be?
possible to point out if certain ventilation consideration the install this ?
Which standards I need know order the air options for ?
ventilation requirements would I need know when options for?
Is to be aware any ventilation installing unit?
Ventilation something that will installing this Unit?
$I  \underline{\hspace{1cm}}  $
What ventilation I to the model?
standards I need know make the correct this model's airflow?
I would if is any criteria I I this unit.
specific that need on to vent model?
it have specific ventilation?
When at installation for this Ventilation requirements?
you me if certain standards should be in of ?
What requirements would when considering installation model?
requirements that to know about ventilated this
Is the something affect me when this?

What	do I to I	know to	for	air	options?	,	
When	looking at	options	_ this model, what sh	ould		requirements?	
What she	ould	in of	venting regulations _	inst	allation?		
	possible	ventilati	on standards need	when	different in	stallation for this	_?
	recommende	d that I be	of b	efore installin	g unit	?	
Which _	I need	know in	make a	_ decision	the	movement of m	odel?
	know any	guidelines th	at come up	?			
I was con	nsidering	for this	I be	_ the specific	:	?	
Is a	a Ven	ntilation Specifi	cations that	_ used in	nstalling	item?	
			the vent in the m				
Do I	_ to	special re	quirements for v	rentilation	_ in	use product?	
	the required						
						there are certain for _	Ventilation
			tilation of the mo				
			_ model in to				
			when it comes to				
			riteria is				
			owledge of Ventilation				
					insta	llation options for mo	del?
			tions needed for		, ,		
			requirements	syste	m wnen se	ecting this?	
	ere fo		omitorio Von	المنامية ممانية	ad bafana		
			criteria Ven		ea before _	unit.	
	idelines ne		to ventilated	moder			
				ondoring if th	oro aro	proper ventila	tion
			_ related this pa			proper ventua	ition.
			lation befo				
			ventilation standards				
			lation before I _				
			ventilation will _			nit	
						relation to standa	ards.
			_ the of this mod		_		
					r certain	Ventilation?	
			standards for n				
Can you	tell	guidelines		the model th	at I'm talkiı	ng?	
			about installa				
	choices for	model	if th	ere any	rules	proper ventilation.	
the	ere any	how	this model?				
I		any ventila	ation standards for thi	s to	o able	to it.	
wo	uld to know	w any specific _	model	l, in relation to	installatio	n	
Before _		I aw	are of the criteri	a?			
I'm cons	idering ins	stall for _	I	know if _	are an	y for proper	
I have th	ne	if there	for prope	r in	_ model.		
wa	nt to	for	are included	installing th	ne unit.		
am	opti	ons for this	_ so can be info	rmed the	·	?	
I ne	eed	of the vent	cilation standards for $_{\scriptscriptstyle \perp}$	?			
			llation criteria will aff				
Which st	tandarde I		in and an male			1 - 11	
			_ in order make	a a	bout the m	oders?	

		give _	the	ability to	ponder	whethe	r ar	e rule	es for pr	oper V	entilation	ı <b>.</b>	
Do you		ventilation											
When	instal	lation options		model, _		_ I need	d to	the V	entilation	on	_?		
I want to _		any	_ requir	ements fo	or this p	articula	r		inst	allatio	n options	and	standards.
Is	be a	ware of any ven	tilation s	tandards			?						
Is	Ventilatio	on sho	ould	_ before i	nstalling	g the	?						
1	necessary fo	or me to	of an	y ventilat	ion	i	nstalling		?				
I won	dering	expe	ected to r	neet	c	riteria		_ install op	tions.				
you ne	eed to know	·	?										
need	know t	the install				_ model	l you're ta	alking abou	ıt.				
certai	n Ventilatio	n standards	_ conside	ered	_ the	of	this	?					
want	to know	installation		sta	ndards f	for	model.						
		for this	and an	n wonder	ing	_ there a	are certai	n for	ve	ntilati	on.		
Which stand	dards	need to kn	ow		use		_ option	this n	nodel?				
I		specific ventilat	ing stan	dards		sc	can	_ be inform	ied.				
What is the	:	this	?										
]	know the _	ventilating _	for _	mod	el?								
Ventil	lation	would be a	ware	when _	at	the		this mo	del?				
	to hav	e certain standa	rds of	flow _			unit?						
		criter	ia for	_ are ne	eded be	fore I in	stall this	•					
I'm curious	to know if	are		that	_ be		mind	the	e o	ptions	for this _	·	
Is pos	sible that	n	eed		new	installa	tions	this mod	el?				