

application worksheet



for $R^{1|2\rfloor3|4}$ refrigerated air dryers

By completing the following information, nano can properly evaluate the specifics of your refrigerated drying application and help determine the best possible solution. Complete and email to support@npsi.com or fax to 704.897.2183.

contact information

requested date	required date	delivery date	
city		state	zip
address			
company		email	
name		phone	

dryer type

aryer type	
R1 cycling refrigerated	R2 high temperature cycling refrigerated
R2 high temperature direct expansion (non-cycling) refrigerated	R3 cycling process refrigerated
R4 direct expansion (non-cycling) refrigerated	

sizing specifications

inlet air flow (scfm)	inlet air temp (°F)
inlet air pressure (psig)	ambient temp (°F)
required dew point (°F)	electrical (v/ph/hz)

dryer options + upgrade

pre filter only (F1)	pre and after filters (F2)
----------------------	----------------------------

other notes

dimensional limitations (I x w x h) (ins) dryer application (ie where/how used)