

## $DRYPOINT^{\scriptscriptstyle\mathsf{TM}}$



## Application Worksheet

Company Name:	Date	
Company Contact:		
Phone:	Fax	
Customer:		
I would like to siza a DRYPOINT™ air dryer for:		
□ Point-of-use air dryer!		
☐ Air dryer for entire compressed-air system!		
Infromation necessary to size <b>DRYPOINT™</b> air dryer(	(s).	
Compressed air flow rate to be dried?		_scfm
Compressor Horse Power?		
Compressor Duty Cycle? (time on/ time off)	min. on min. off	
Does the compressor have an after-cooler?		
Is there a refrigerated dryer upstream of <b>DRYPOINT</b>	rm?	
Ambient temperature at point of <b>DRYPOINT™</b> install	ation?	
Air line pressure feeding <b>DRYPOINT™</b> ?		
Desired dewpoint suppressions?		
Is 20% sweep rate acceptable?	If No-acceptable sweep is?	