

HENDERSON ENGINEERING CO., INC.
LITERATURE ORDER FORM

Attn.: Pat Johnson, Inside Sales

Send Literature To:

Fax: 815-786-6117

Attn:

Reference No.	Description	Quantity Required
004	A primer for air dryer selection	
005	"Comprehensive Users List"	
006	EasTex cuts energy costs with heat-of-compression air dryers	
013	Regenerative Dryer Catalog	
018	BP Specification Sheet 70-140 SCFM (double-sided)	
019	BP Specification Sheet 210-560 SCFM	
020	BP Specification Sheet 630-840 SCFM	
021	BP Specification Sheet 980-2180 SCFM	
022	BP Specification Sheet 2520-3360 SCFM	
023	HEF-176 Catalog	
025	Filter Catalog F-276	
026	Drain Trap	
028	Catalog HP-177	
030	Deliquescent Dryer Comparison	
031	Summary of Desiccant Evaluation Test	
032	Mity-Dry Desiccant	
033	Knowledge is Power	
035	Energy Efficient Air Dryer Reprint	
036	Air System Specification Data Sheet	
045	Regenerative Dryer Utilizes Heat of Compression	
046	Economics of Air Drying	
051	Sahara Service Contract	
056	Compressed Air Dryer Uses No External Energy	
058	Sahara-Pak Heat-of-Compression Air Dryer (20 pg. full-color)	
060	Sahara Model BP Air Dryer (12 pg. full-color)	
061	Sahara Model EP Air Dryer (6 pg. full-color)	
063	Chemical Processing 12/86 Reprint – Heat of compression...	
064	Chemical Processing 2/86 Reprint – Consistent air quality...	
065	Sahara Separators and Drain Traps	

066	Plant Services 1/85 Reprint - Drying all of compressed air...	
068	Sahara-Sorb Equilibrium Relationship Chart	
073	Desiccant Filling Instructions for the HP Dryer	
076	Desiccant Filling Instructions	
083	Chemical Processing 2/85 Reprint - Compressed air dryer saves...	
084	Sahara Dew Point Demand System Series II Brochure	
104	Model T Heatless Regenerative Air Dryer (14 pg. full-color)	
106	Knowledge Is Power! Competitive Report	
107	Closed System Dryer Design Specifications	
108	Exhaust Purge Dryer Design Specifications	
109	Heat-of-Compression Dryer Design Specifications	
111	Model T Heatless Dryer Design Specifications	
112	Blower Purge Dryer Electric Design Specifications	
113	Blower Purge Dryer Steam Heat Design Specifications	
114	A Maalox Moment in Pneumatics	
116 (CS92)	Closed System Air Dryer	Currently out of stock
130	Clean Dry Air System Brochure	
133	Improved Design & Operation Leaflet/Knowledge Is Power	
40020-40023	Heat-of-Compression Flow Diagrams	
55002	AFH Dimensions Chart & Drawing	
55003	H.E.F. Dimensions Chart & Drawing	
55004	Drawing AF 550-7200	
55006	Drawing AF 12-350	
55007	Drawing PF 300-6000	
80025	EDT-250 Drawing	
80105	FD-250 Drain Trap Drawing	
80150	DDT-504 w/Robodrain Primary Drawing	