

## Specifications of Our Models

Mid-Pressure Desiccant Dryer Model	Recommended Pre & After Filtration		Inlet & Outlet	Rated Flow at 250, 500 or 700 psig
	Prefilter	After Filter	NPT(F)	scfm
<b>250 psig</b>				
HLX1-3-F2	N50A0265 M01	N50A0265 M1	½"	30
HLX2-3-F2	N50A0265 M01	N50A0265 M1	½"	45
HLX3-3-F2	N50A0324 M01	N50A0324 M1	¾"	100
HLX4-3-F2	N50A0492 M01	N50A0492 M1	1"	225
HLX5-3-F2	N50A0736 M01	N50A0736 M1	1 ½"	350
HLX6-3-F2	N50A1015 M01	N50A1015 M1	1 ½"	500
HLX7-3-F2	N50A1882 M01	N50A1882 M1	2"	700
HLX8-3-F2	N50A1882 M01	N50A1882 M1	2"	925
HLX9-3-F2	N50A2998 M01	N50A2998 M1	2"	1150
HLX10-3-F2	N50A2998 M01	N50A2998 M1	2"	1425
<b>500 psig</b>				
HLX1-5-F2	N50A0265 M01	N50A0265 M1	½"	50
HLX2-5-F2	N50A0265 M01	N50A0265 M1	½"	80
HLX3-5-F2	N50A0324 M01	N50A0324 M1	¾"	175
HLX4-5-F2	N50A0492 M01	N50A0492 M1	1"	325
HLX5-5-F2	N50A0736 M01	N50A0736 M1	1 ½"	500
HLX6-5-F2	N50A1015 M01	N50A1015 M1	1 ½"	750
HLX7-5-F2	N50A1882 M01	N50A1882 M1	2"	1000
HLX8-5-F2	N50A1882 M01	N50A1882 M1	2"	1350
HLX9-5-F2	N50A2998 M01	N50A2998 M1	2"	1675
HLX10-5-F2	N50A2998 M01	N50A2998 M1	2"	2100
<b>700 psig</b>				
HLX1-7-F2	N50A0265 M01	N50A0265 M1	½"	70
HLX2-7-F2	N50A0265 M01	N50A0265 M1	½"	90
HLX3-7-F2	N50A0324 M01	N50A0324 M1	¾"	210
HLX4-7-F2	N50A0492 M01	N50A0492 M1	1"	350
HLX5-7-F2	N50A0736 M01	N50A0736 M1	1 ½"	600
HLX6-7-F2	N50A1015 M01	N50A1015 M1	1 ½"	875
HLX7-7-F2	N50A1882 M01	N50A1882 M1	2"	1200
HLX8-7-F2	N50A1882 M01	N50A1882 M1	2"	1550
HLX9-7-F2	N50A2998 M01	N50A2998 M1	2"	1950
HLX10-7-F2	N50A2998 M01	N50A2998 M1	2"	2400

Specifications	Standard
Maximum particle size (ISO class)	class 2 (1 micron)
Maximum water content (ISO class)	class 2 (-40°F pdp)
Maximum operating pressure range	250 psig / 500 psig / 700 psig
Minimum / design / maximum ambient temperature	38°F / 100°F / 120°F
Minimum / design / maximum inlet temperature	38°F / 100°F / 120°F
Power supply requirements	115V / 1 Ph/60 Hz

(1) This information is for general information purposes only. For additional technical specifications, refer to the product brochure, technical data sheets, and/or user guides. Technical specifications are subject to change.