

HP – 4 Dryer

Patented, high performance dryer, hopper and optional loading system. DRI-AIR's PD Series eliminates press mounted drying hoppers for fast, safe material changes.

- High performance 4-bed operation for faster drying
- Perfect for tough materials and applications
- Excellent for critical molding such as CD's, optical clarity, sensitive electronic components and thin wall parts
- Polycarbonate blends dry perfectly
- Recommended for most non-air conditioned facilities
- Performs perfectly even at relative humidities over 80%
- Minimum, constant dewpoints of 40f are monitored and maintained throughout the drying operation
- Many drying operations can reach dewpoints of 100f F
- Stainless steel, insulated hoppers are standard
- HP4-X PD features
- Faster, more efficient regeneration
- Space-saving, compact design
- No moving components; easy desiccant change
- Advanced microprocessor control is standard
- Closed-loop loading systems available



Technical Specifications

Dri-Air Model	Process Rate		Hopper Capacity		Dryer Model	Loader Model	Dimensions	
	(lb s/hr)	(kg /hr)	(lbs)	(kg)			[l/w/h]inch	[l/w/h]inch
HPD-1	10	6	30	14	HP4-X-25	CLL-24-B1	25/39/57	64/99/145
HPD-2	20	10	60	27	HP4-X-25	CLL-24-B1	25/39/62	64/99/169
HPD-3	30	14	100	45	HP4-X-25	CLL-44-B1	25/39/60	64/99/152
HPD-4	40	18	150	68	HP4-X-35	CLL-44-B1	25/39/73	64/99/185
HPD-5	50	25	150	68	HP4-X-50	CLL-44-B1	30/52/75	76/152/191
HPD-6	60	27	200	91	HP4-X-50	CLL-44-B1	30/52/69	76/152/175
HPD-7	80	36	300	136	HP4-X-75	CLL-44-B1	30/52/84	76/152/213
HPD-8	100	46	300	136	HP4-X-100	CLL-44-B1	30/52/84	76/152/213
HPD-9	125	50	400	181	HP4-X-100	CLL-44-B1	50/42/92	127/107/234
HPD-10	160	73	600	272	HP4-X-150	CLL-44-B1	50/42/112	127/107/284
HPD-11	220	100	600	272	HP4-X-200	CLL-44-B1	50/42/112	127/107/284
HPD-13	300	150	1000	453	HP4-X-300	CLL-110-B3	66/42/116	167/107/295